

—  
G.  
—

F I G. 2

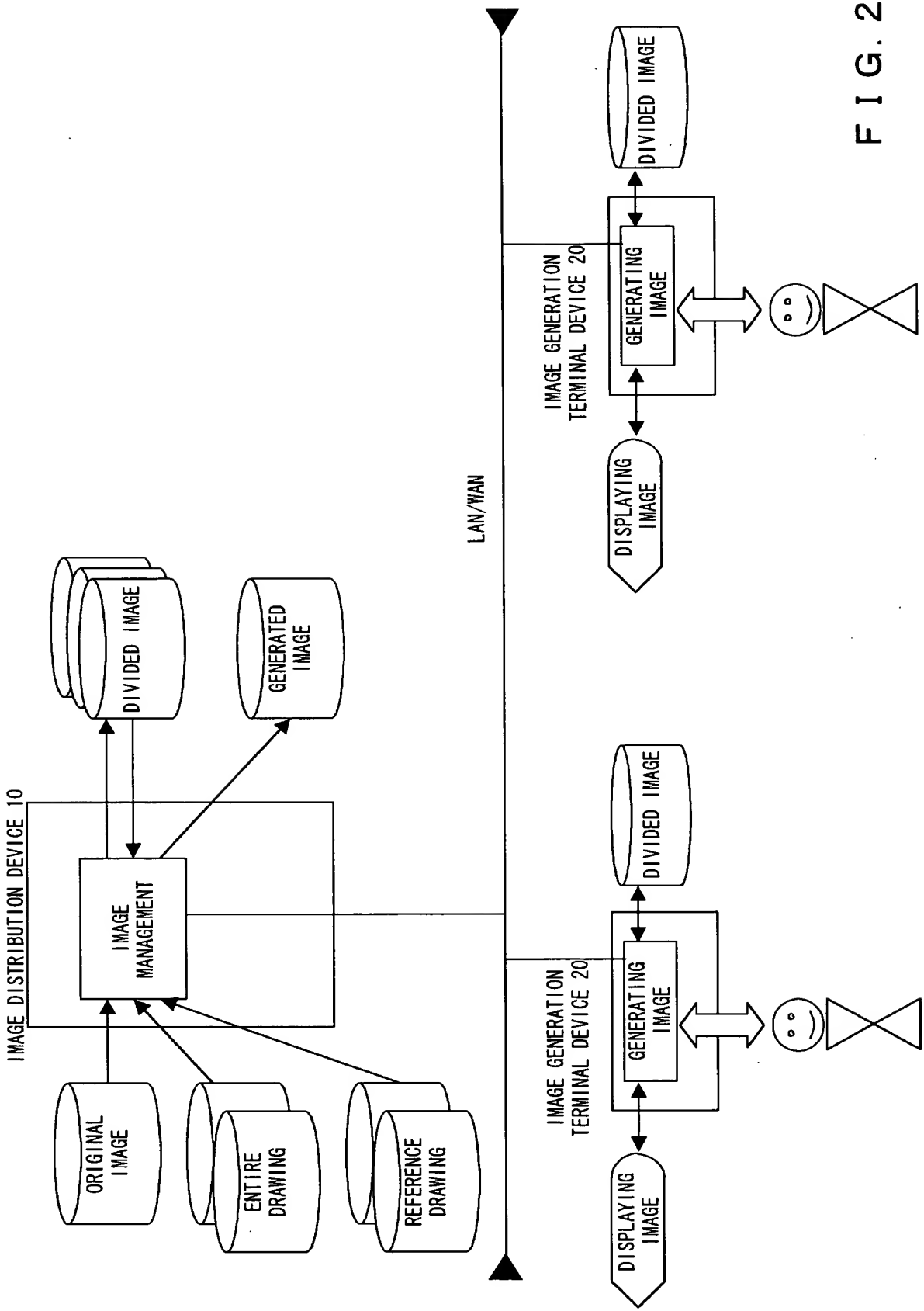


FIG. 3

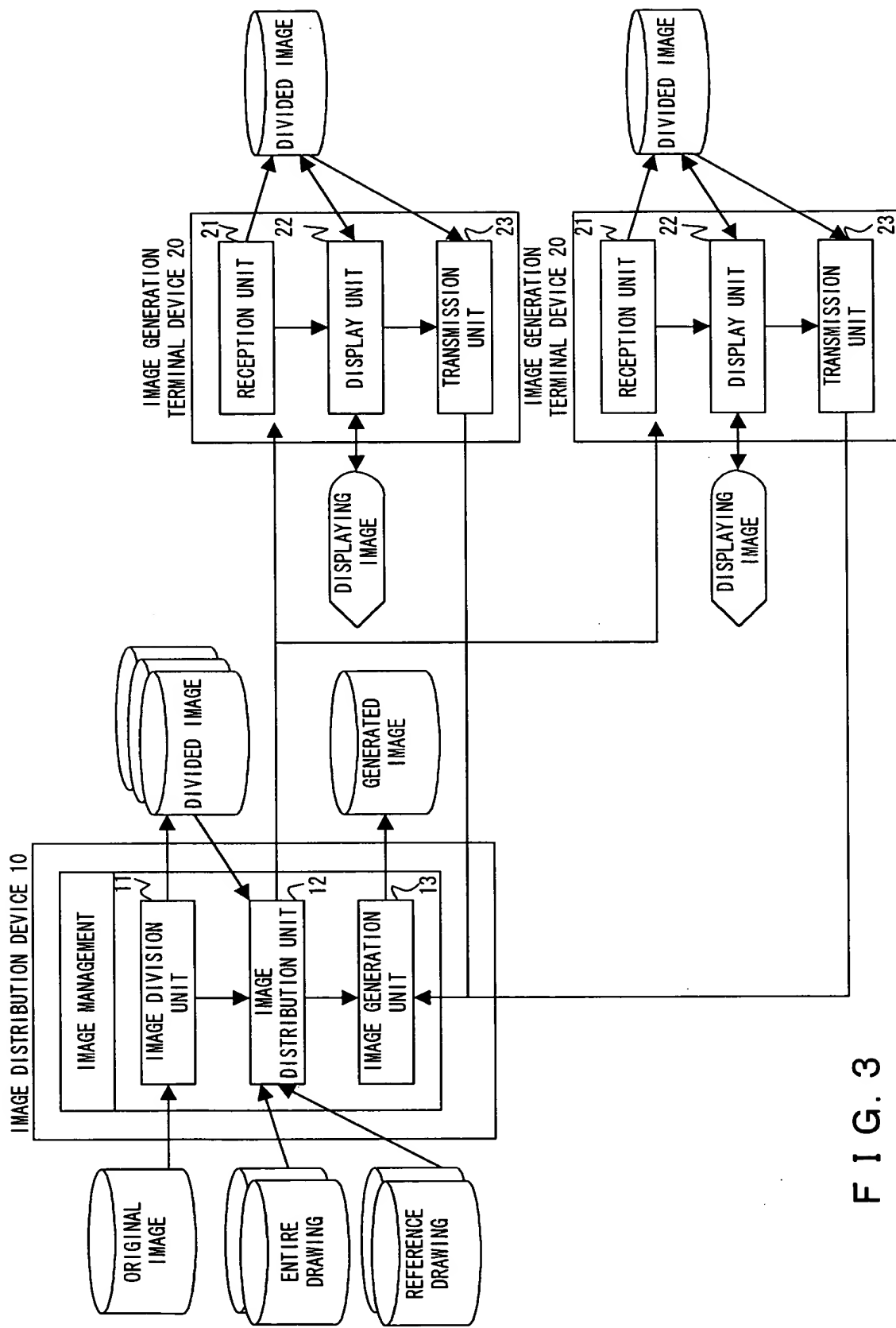


FIG. 3

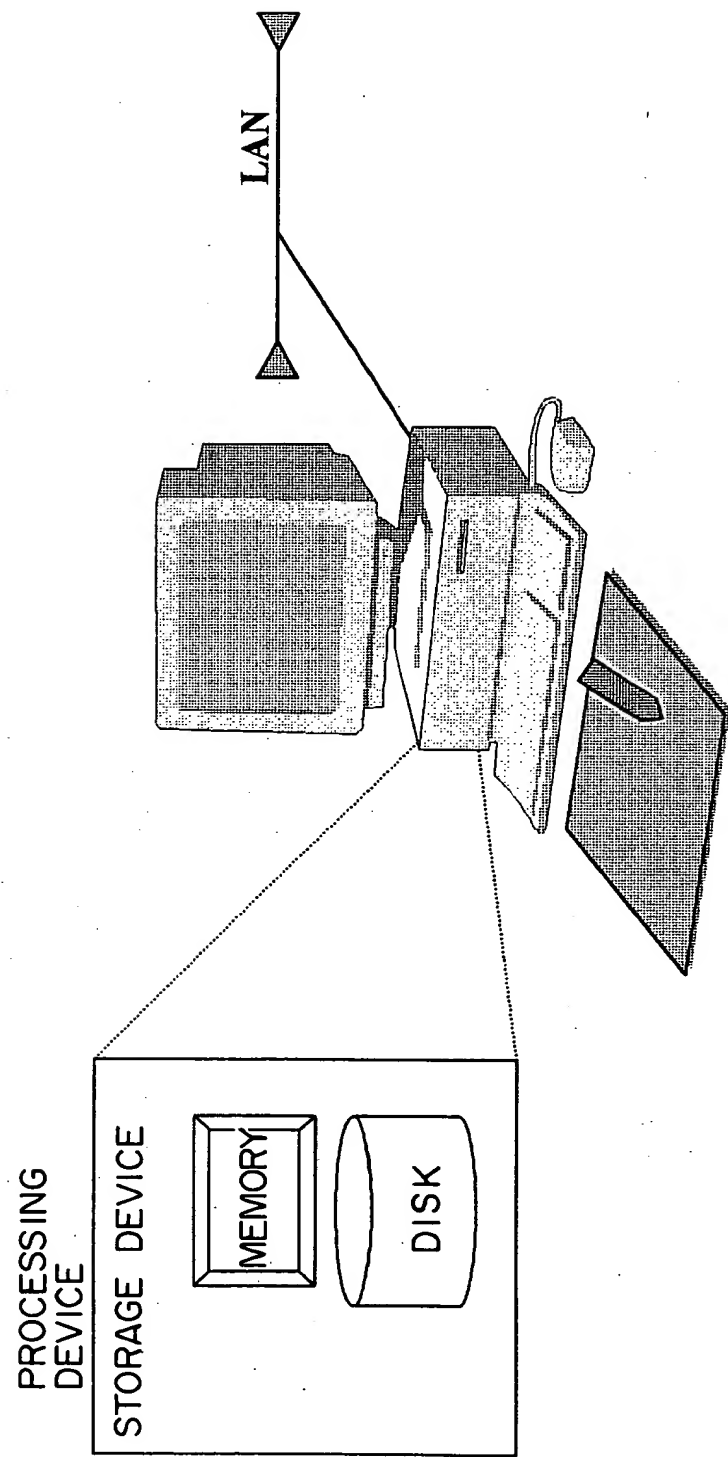


FIG. 4

FILE EDITING DISPLAYING SETTING PRINTING SYSTEM

MESSAGE AREA

LINE SYMBOL  
CHARACTER DRAFT  
GRAPHICS PAINT

IMAGE DISPLAY AREA

FIG. 5

"F U S E C O M P U T E R C O M P U T E R"

IMAGE DISTRIBUTION DEVICE 10

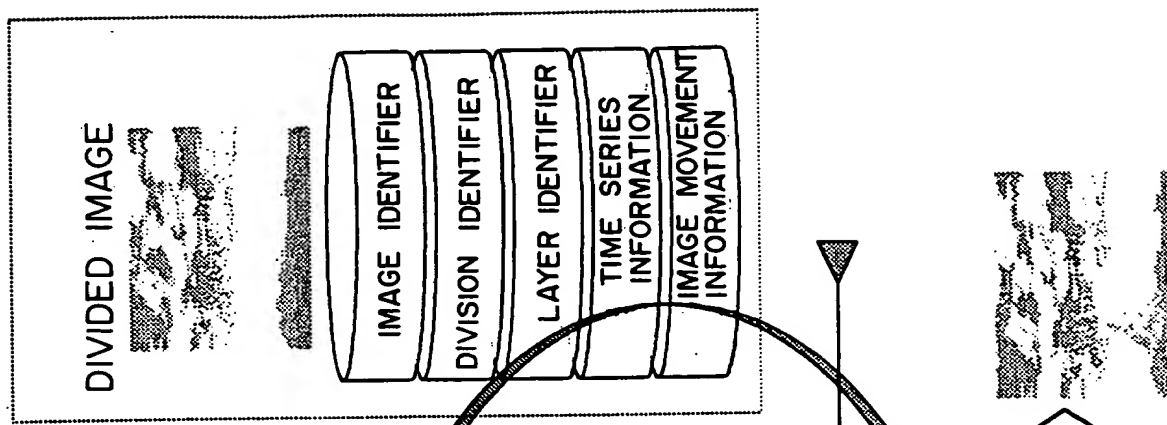
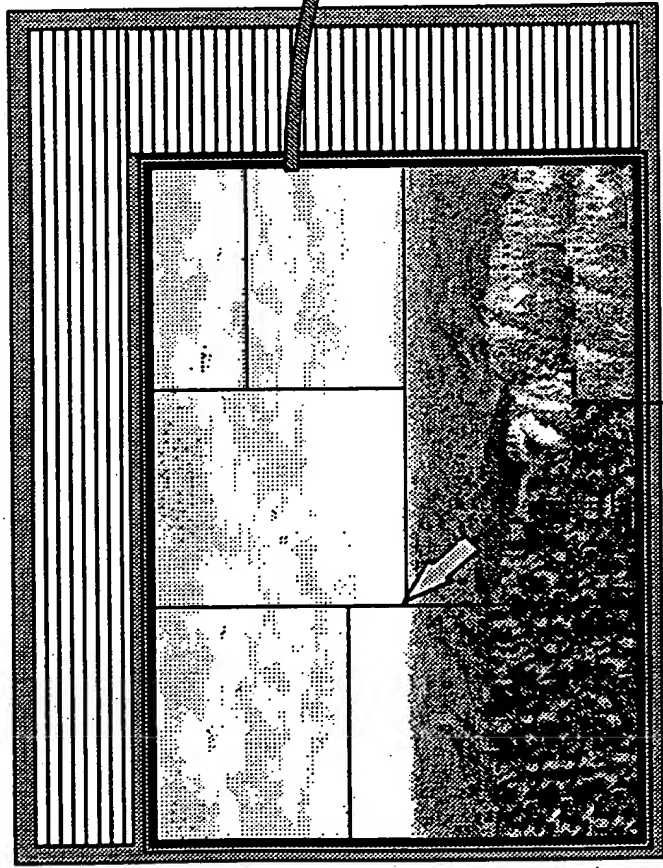


IMAGE GENERATION  
TERMINAL DEVICE 20

IMAGE GENERATION  
TERMINAL DEVICE 20

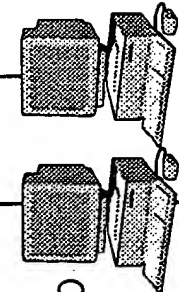


FIG. 6

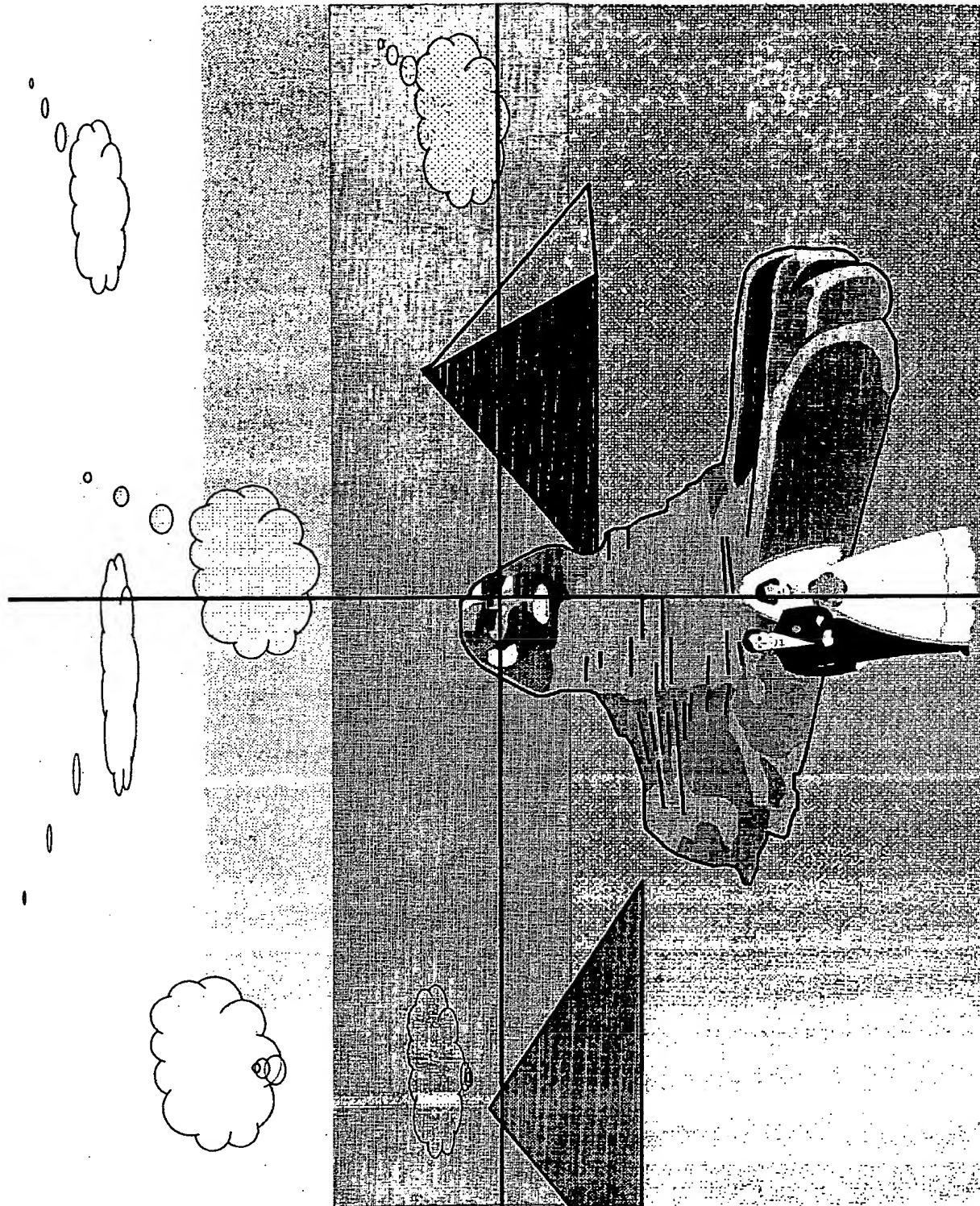


FIG. 7

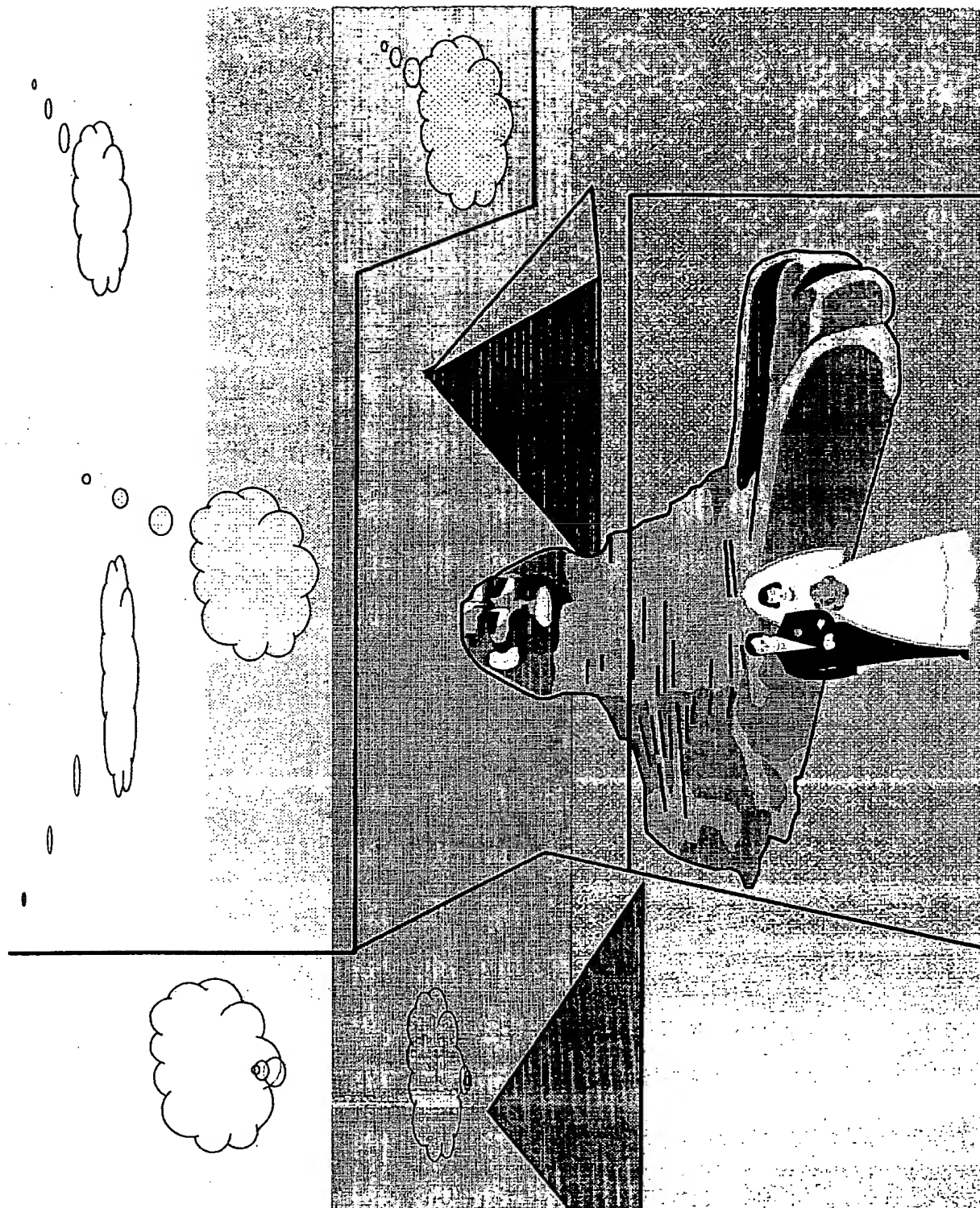


FIG. 8

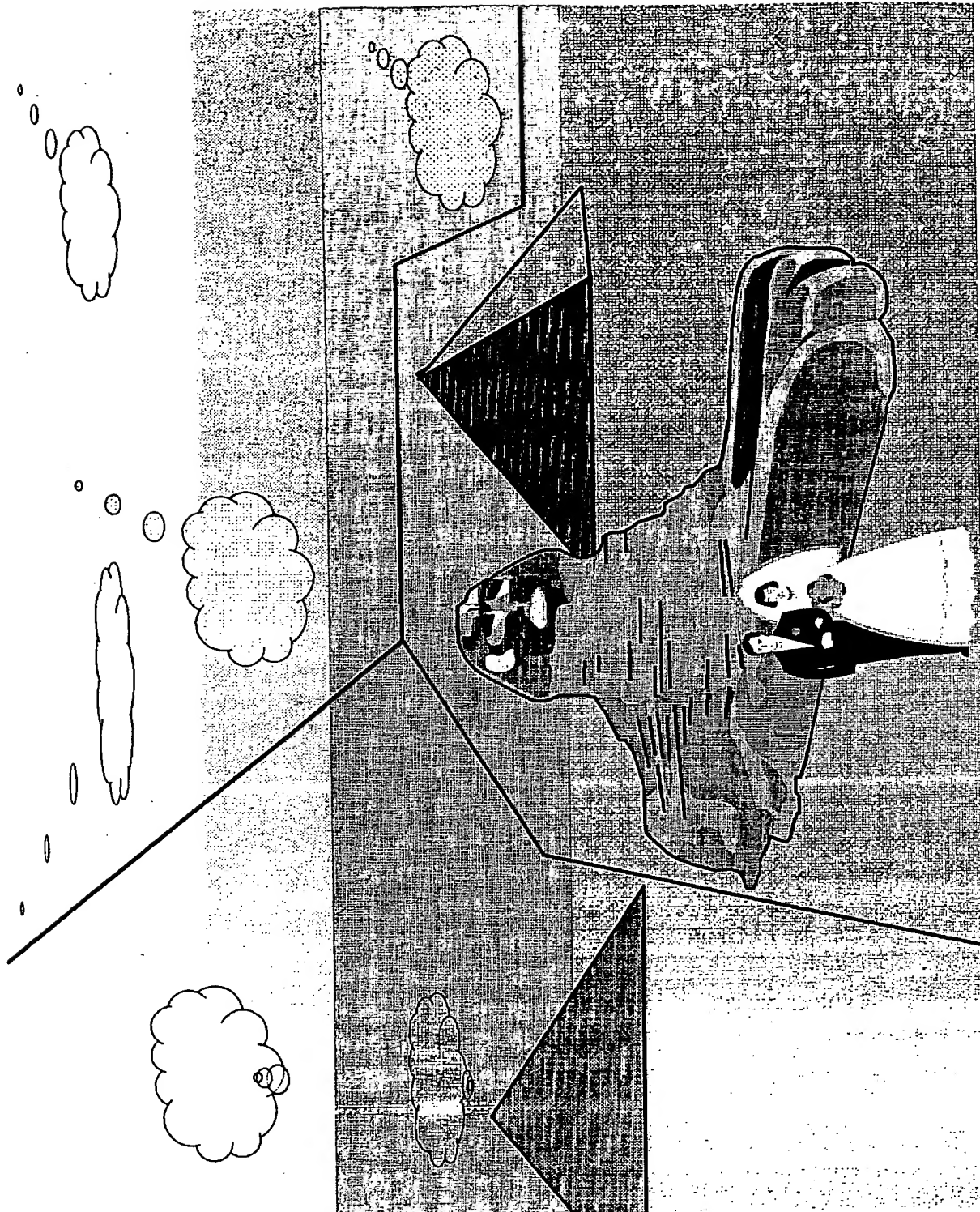


FIG. 9

FIGURE 10  
A. CLOTHESLINE

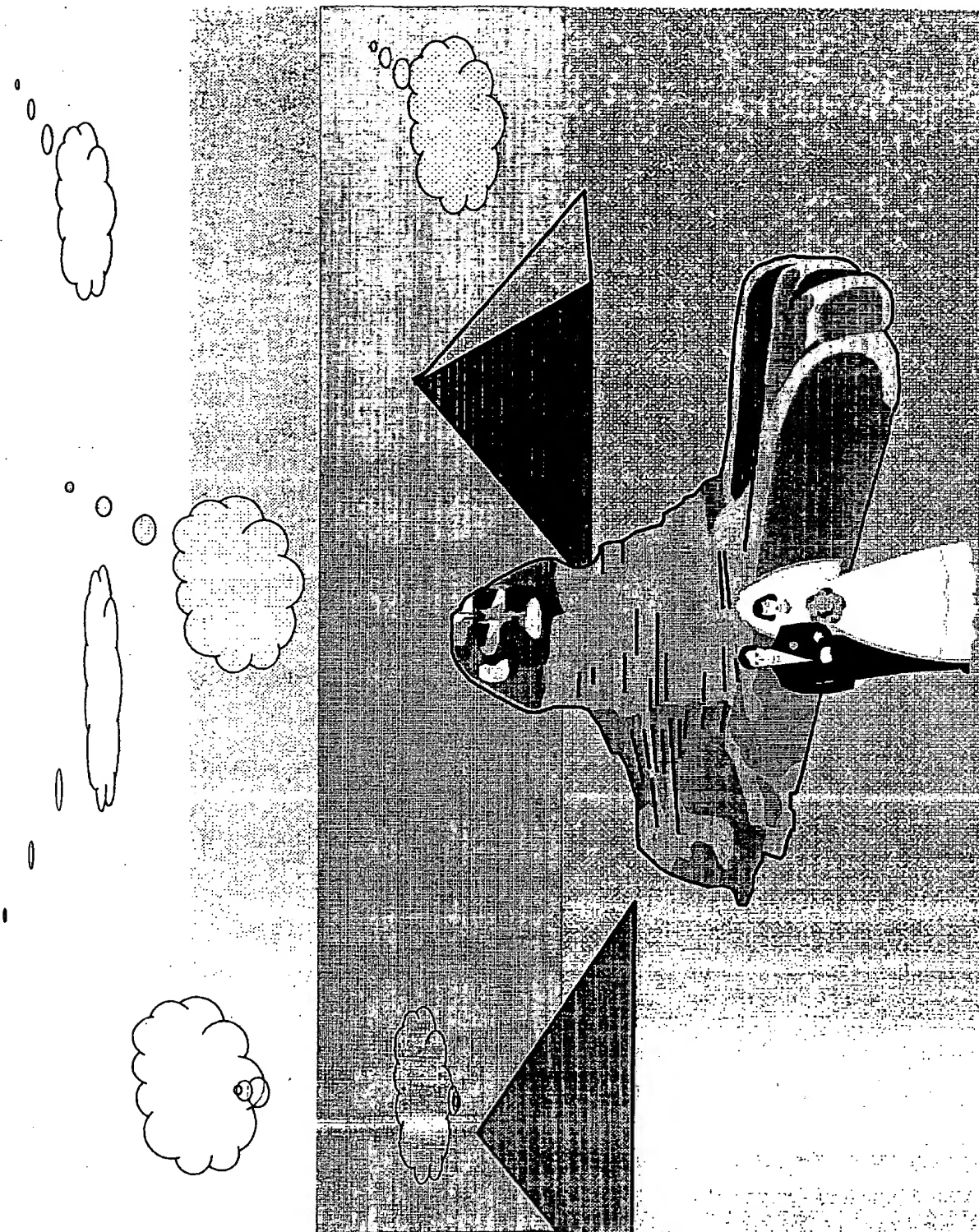


FIG. 10

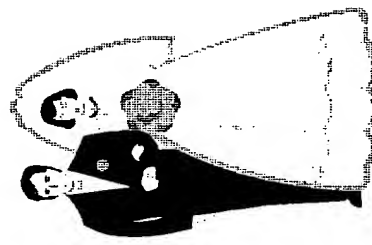
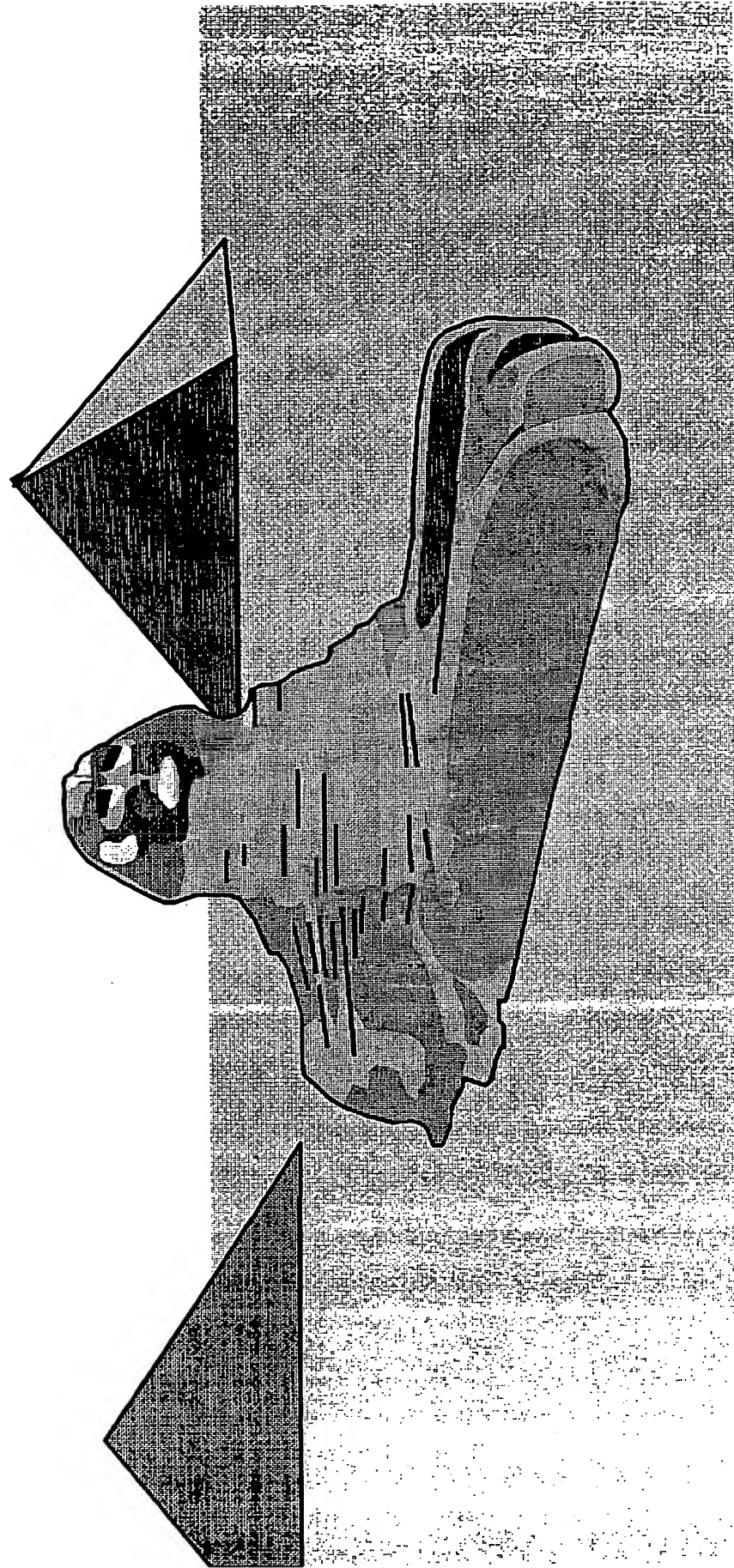


FIG. 11

FIG. 12



புது மாதிரி கூறும் போது வெள்ளை வரும் தனி நிலை

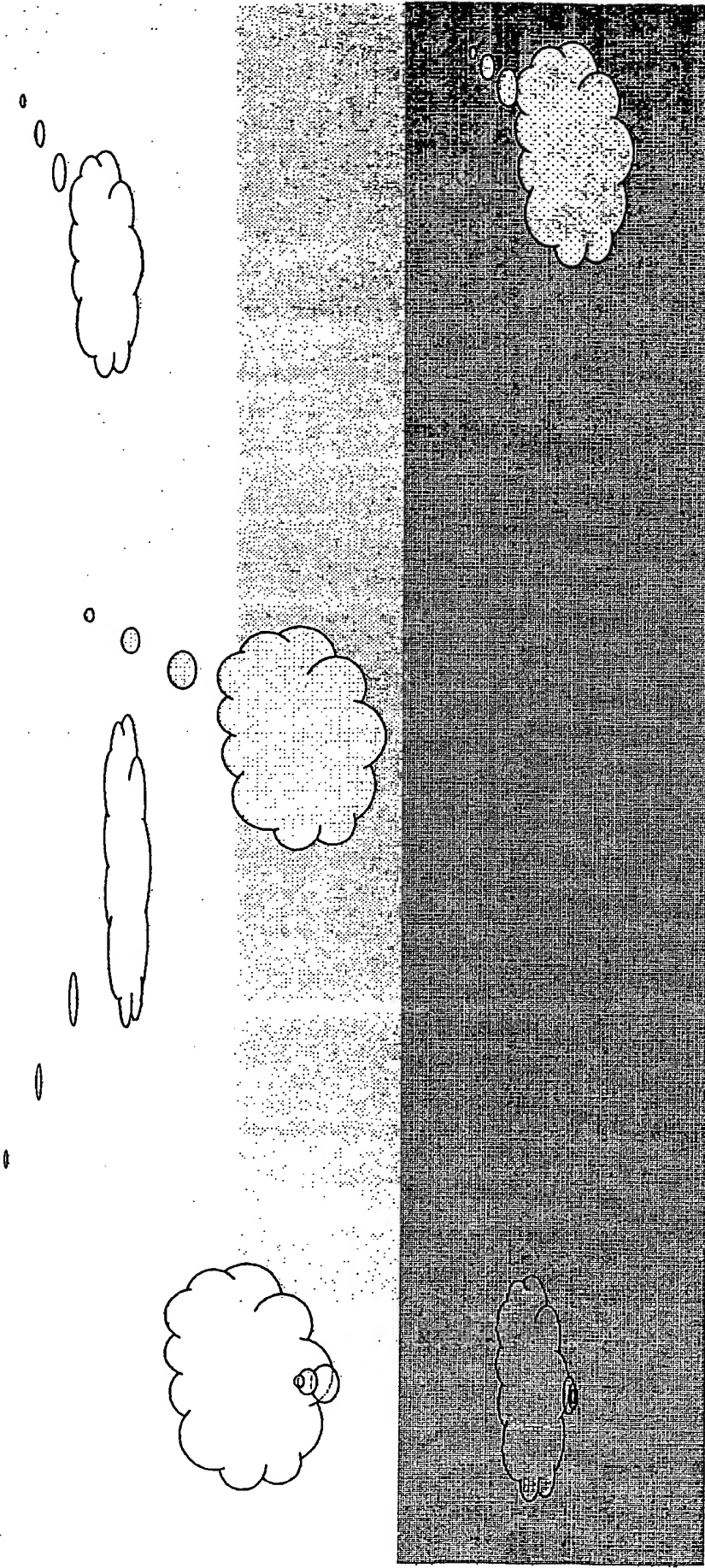


FIG. 13

FIGURE 14

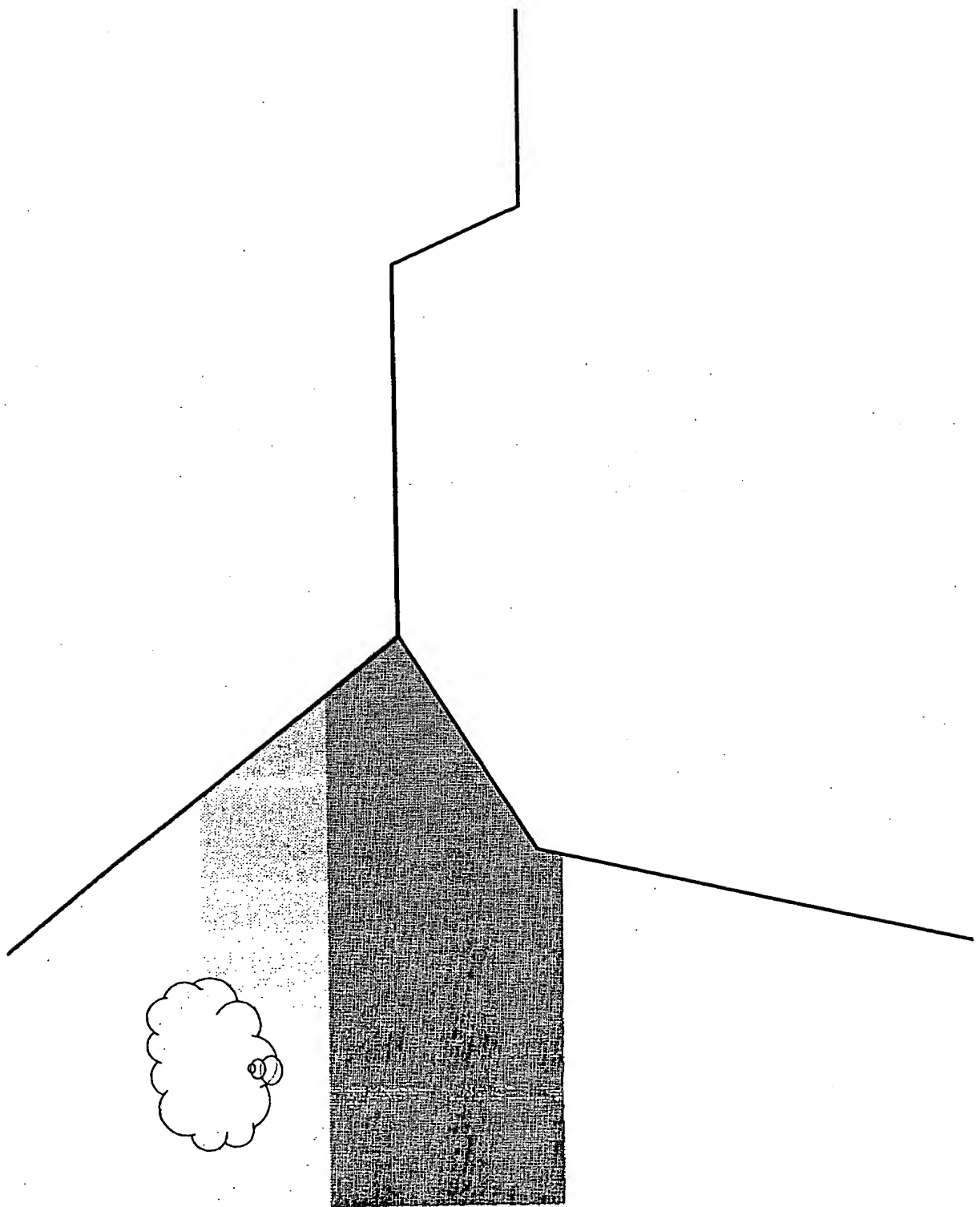


FIG. 14

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

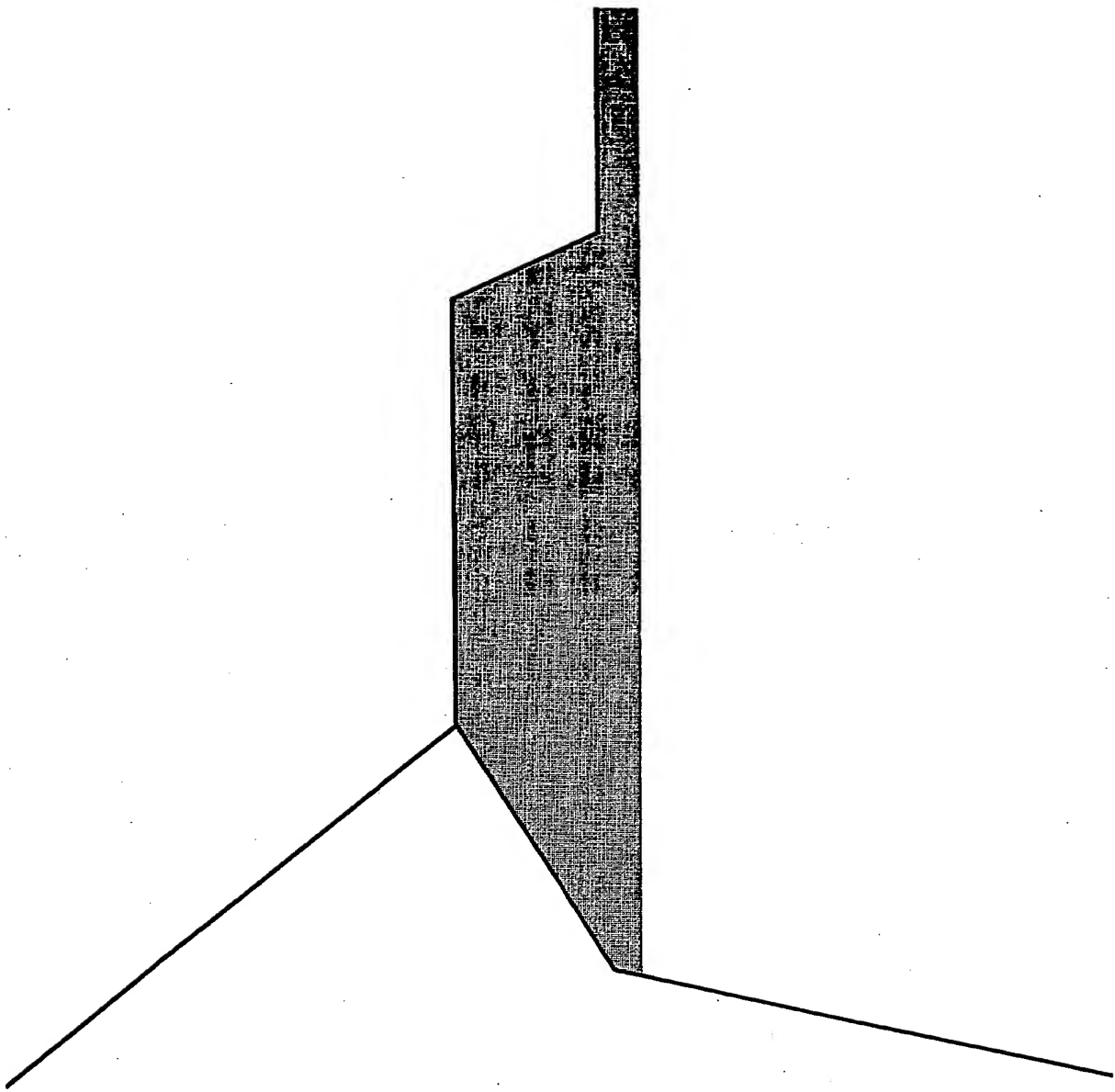


FIG. 15

FIGURE 16

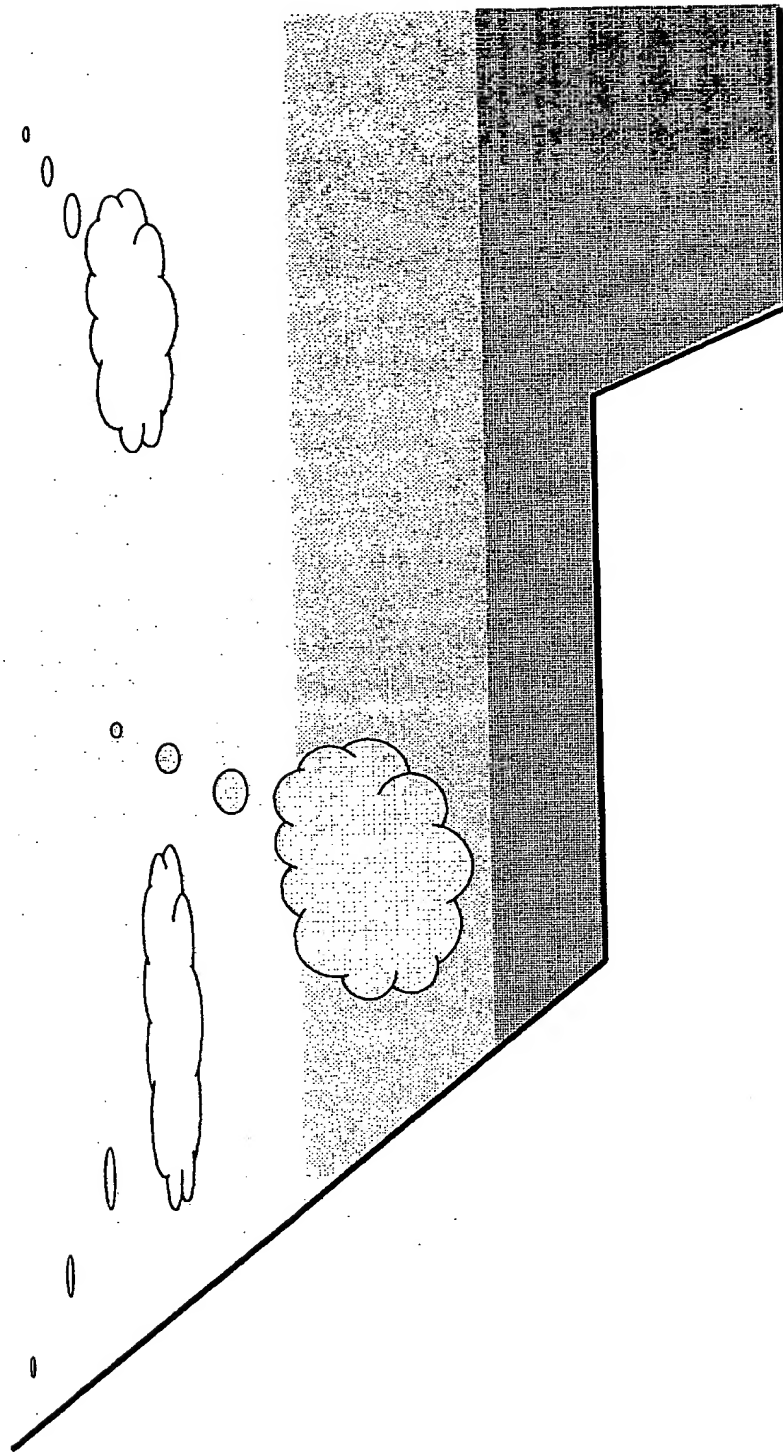


FIG. 16

IMAGE IDENTIFIER	SETTING EXAMPLE
IMAGE ID	P00001
IMGAE NAME	Work
IMAGE TYPE	V
NUMBER OF DIVISION	5
NUMBER OF LAYERS	3
NUMBER OF TIME DIVISION	1

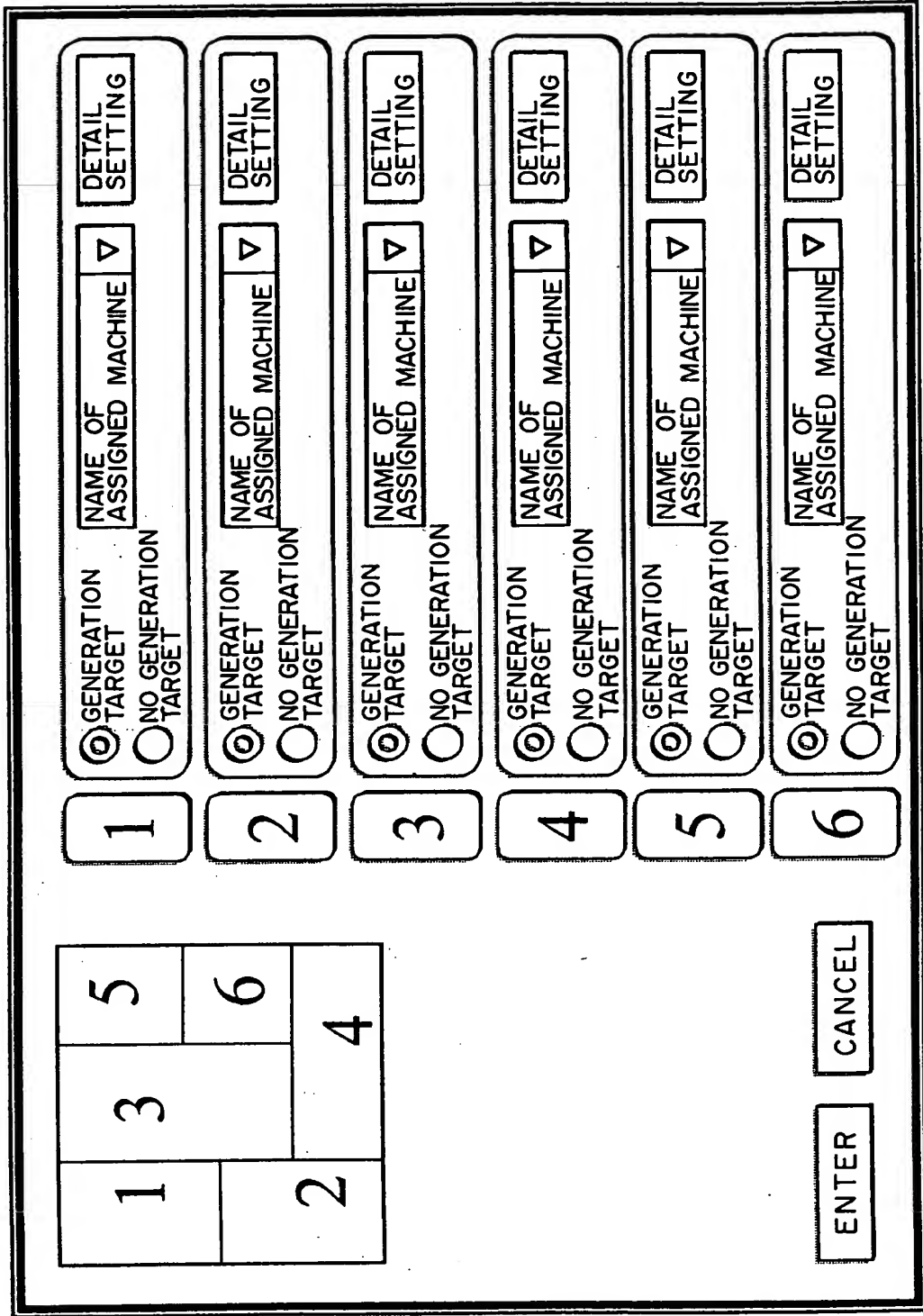
F I G. 17 A

DIVISION IDENTIFIER	SETTING EXAMPLE		
IMAGE ID	P00001		
DIVISION NUMBER	2		
GENERATION TARGET FLAG	1		
NAME OF ASSIGNED MACHINE	S701		
END FLAG	0		
DIVISION STARTING POINT(X)	DIVISION STARTING POINT(Y)	10	15
DIVISION INTERMEDIATE POINT(X)	DIVISION INTERMEDIATE POINT(Y)	46	78
DIVISION END POINT(X)	DIVISION END POINT(Y)	104	200

F I G. 17 B

LAYER IDENTIFIER	SETTING EXAMPLE
IMAGE ID	P00001
LAYER NUMBER	2
GENERATION TARGET FLAG	1
NAME OF ASSIGNED MACHINE	S702
END FLAG	0

F I G. 17 C

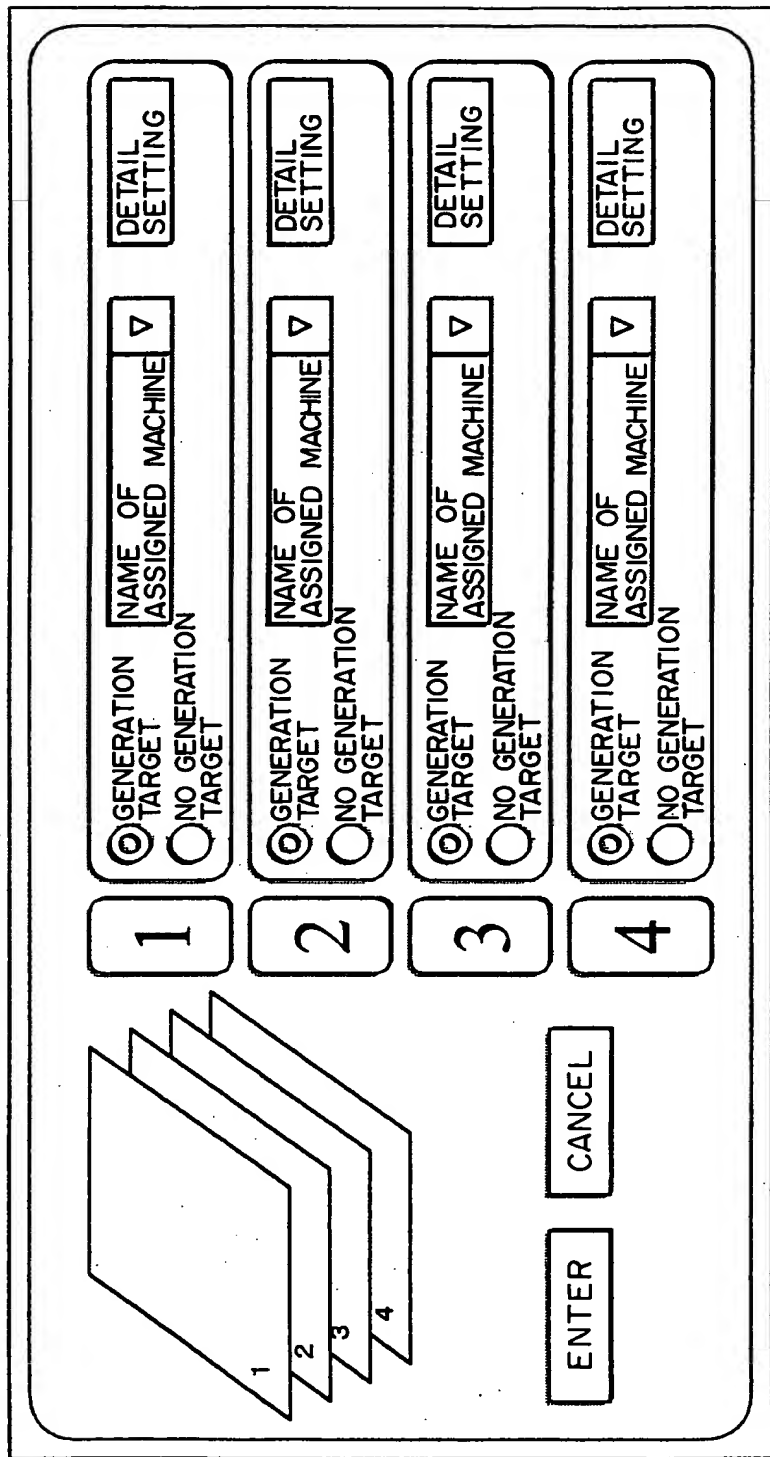


18 FIG.

FIG. 19

<b>3</b>	<b>NAME OF ASSIGNED MACHINE</b>	<b>XXXX</b>	<b>XXXX</b>
	<b>DIVISION STARTING POINT (X, Y)</b>	<b>XXXX</b>	<b>XXXX</b>
	<b>DIVISION END POINT (X, Y)</b>	<b>XXXX</b>	<b>XXXX</b>
	<b>ADD</b>	<b>CANCEL</b>	<b>ENTER</b>

FIG. 20



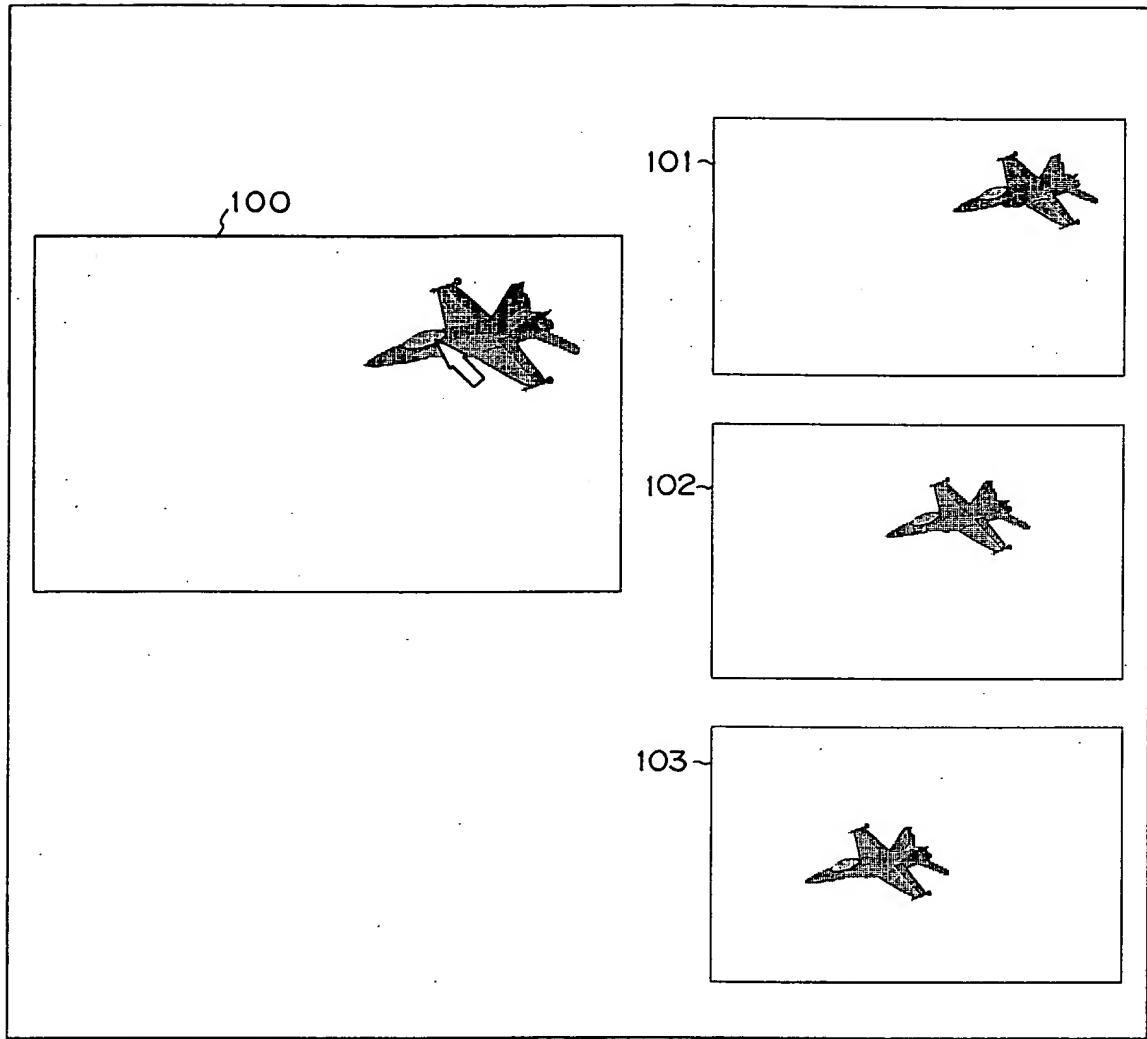


FIG. 21

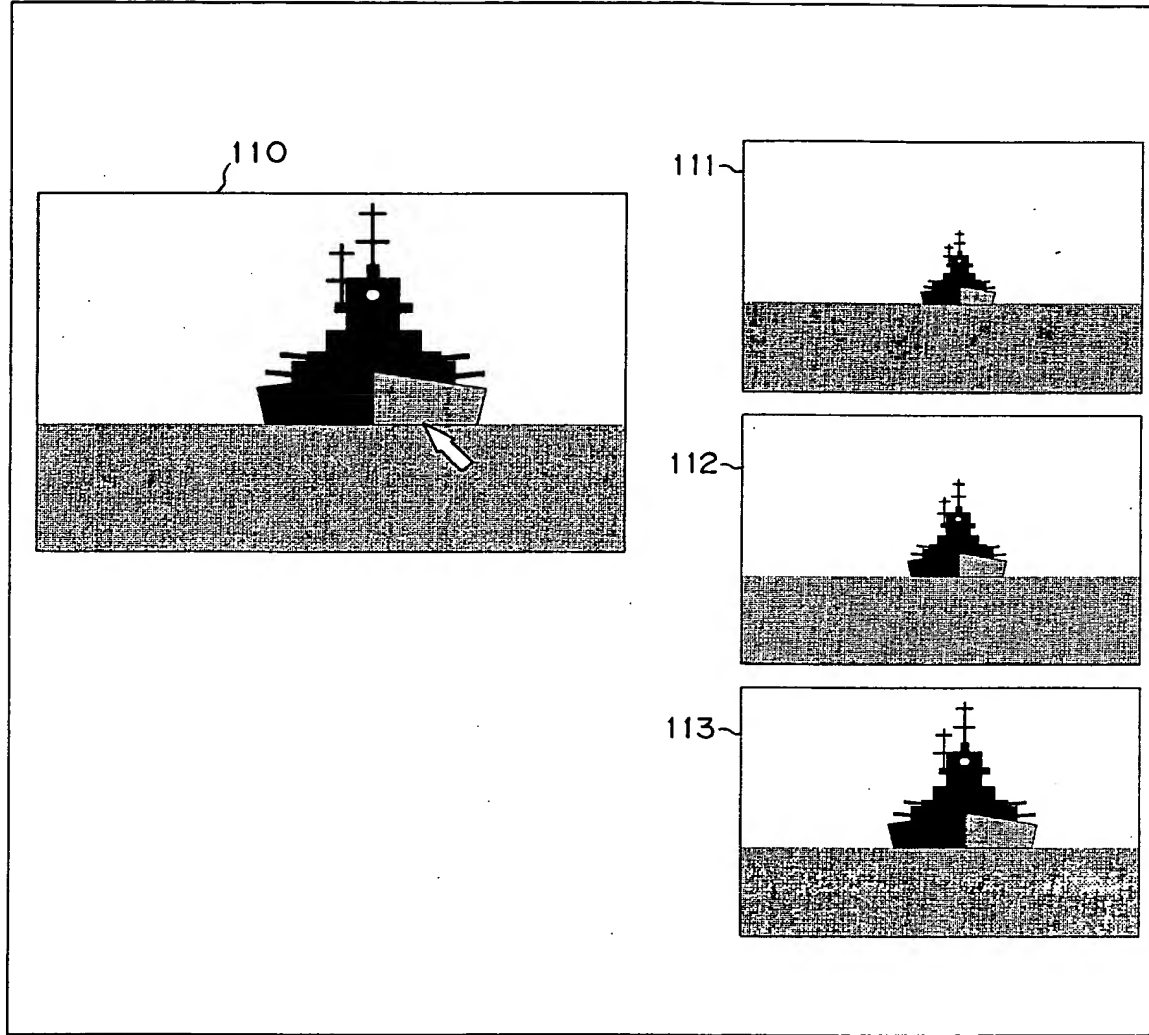


FIG. 22

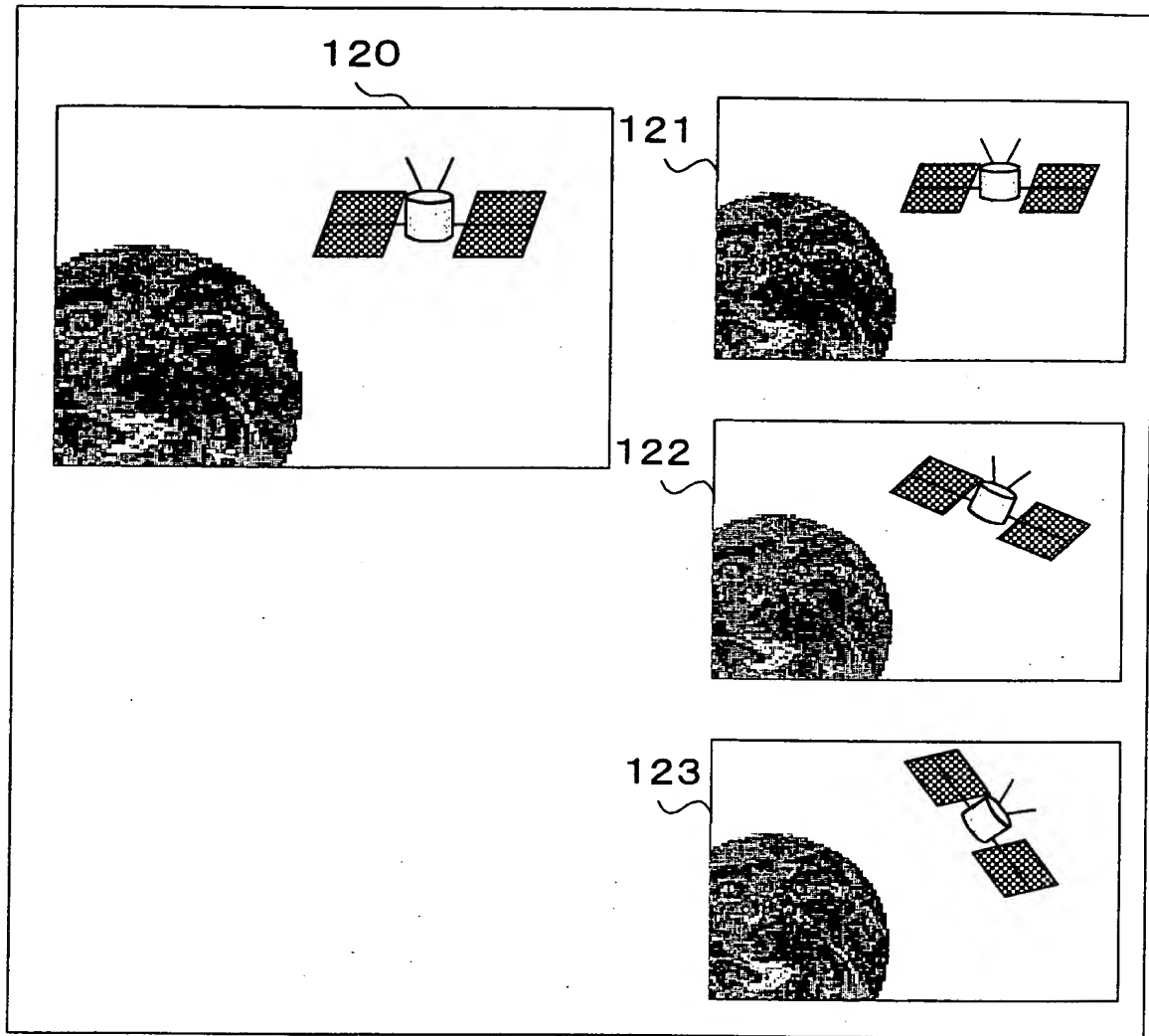


FIG. 23

TIME SERIES INFORMATION	SETTING EXAMPLE
IMAGE ID	P00001
TIME SERIES NUMBER	3
NUMBER OF FRAMES IN UNIT TIME	20
TIME INTERVAL	0.05
STARTING TIME	20001227011200
END TIME	20001227011300

FIG. 24

F | G. 25

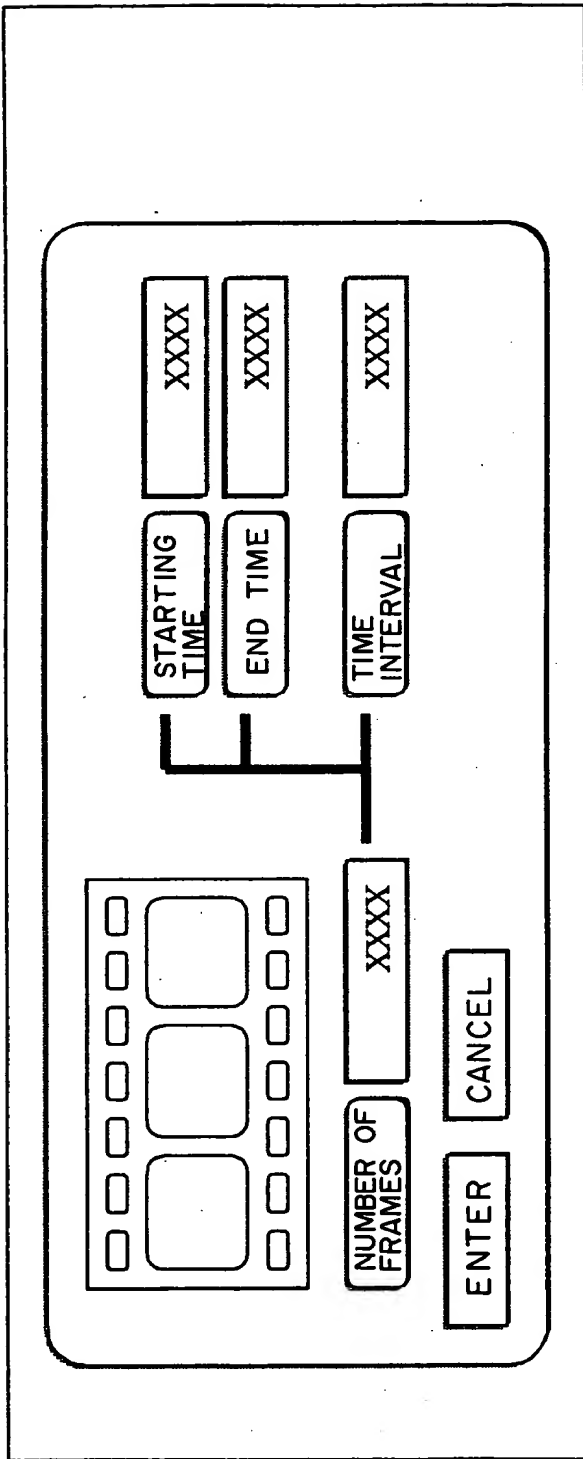


图 26 图像运动信息设置示例

IMAGE MOVEMENT INFORMATION		SETTING EXAMPLE	
IMAGE ID		P00001	
MOVEMENT TARGET NAME		OBJ001	
GROUP NAME		GPR001	
BASIC MOVEMENT INFORMATION	STARTING POINT (X)	STARTING POINT (Y)	11 103
	END POINT (X)	END POINT (Y)	120 140
	NUMBER OF FRAMES IN UNIT TIME		20
	TIME INTERVAL		0.05
	STARTING TIME		20001227011200
	END TIME		20001227011300
	ENLARGEMENT/REDUCTION FLAG		1
	ENLARGEMENT/REDUCTION BASE POINT (X)	ENLARGEMENT/REDUCTION BASE POINT (Y)	1 0
	INITIAL ENLARGEMENT/REDUCTION RATE		1
	ENLARGEMENT/REDUCTION RATE CHANGE		1
ENLARGEMENT/REDUCTION INFORMATION	STARTING POINT MAGNIFICATION		1
	ROTATION FLAG		0
	ROTATION CENTER (X)	ROTATION CENTER (Y)	11 12
	INITIAL ROTATION ANGLE		0
	ROTATION ANGLE CHANGE		0
ROTATION INFORMATION	STARTING POINT ANGLE		0

F I G. 26

FIG. 27

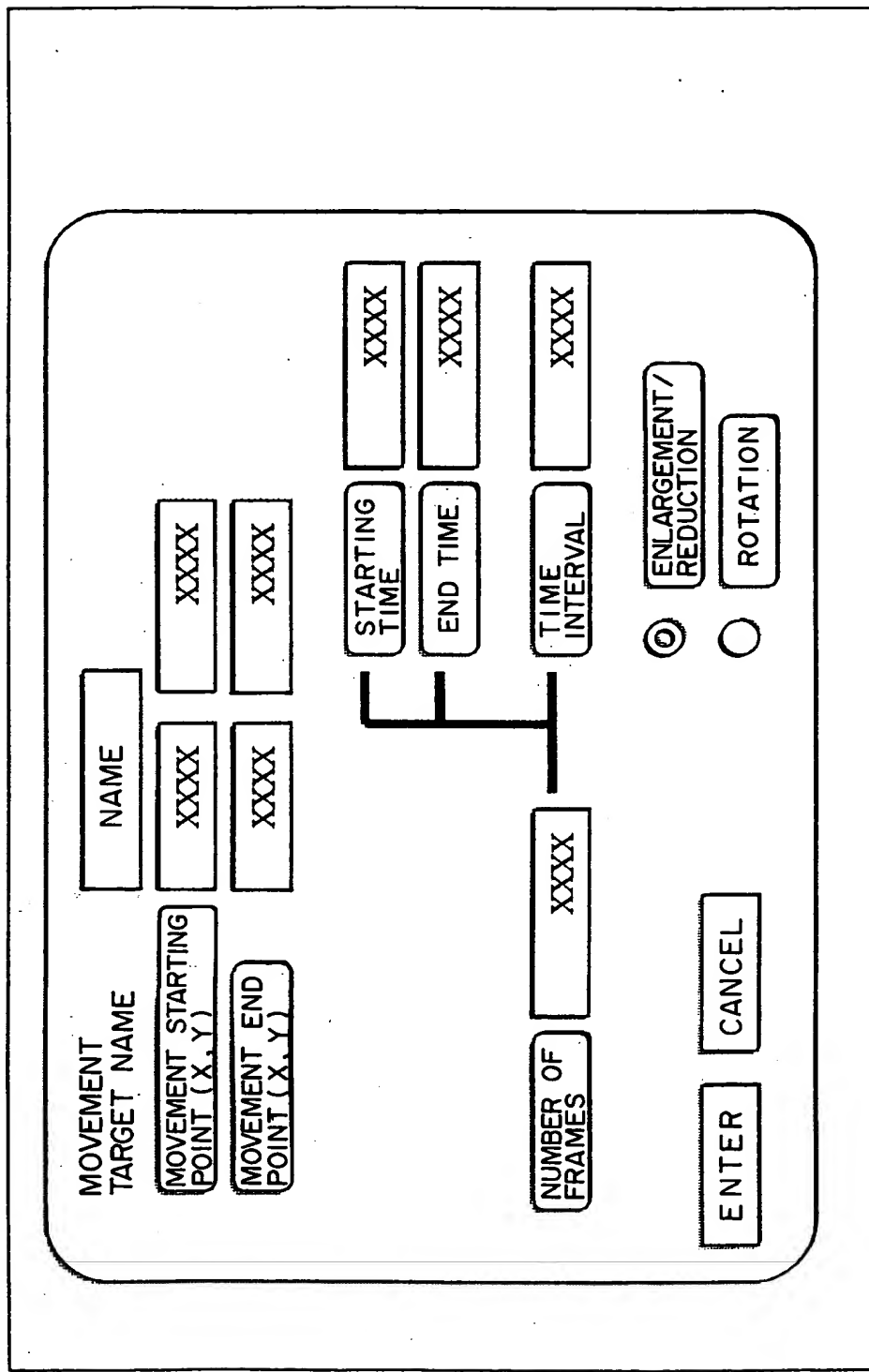


FIG. 28

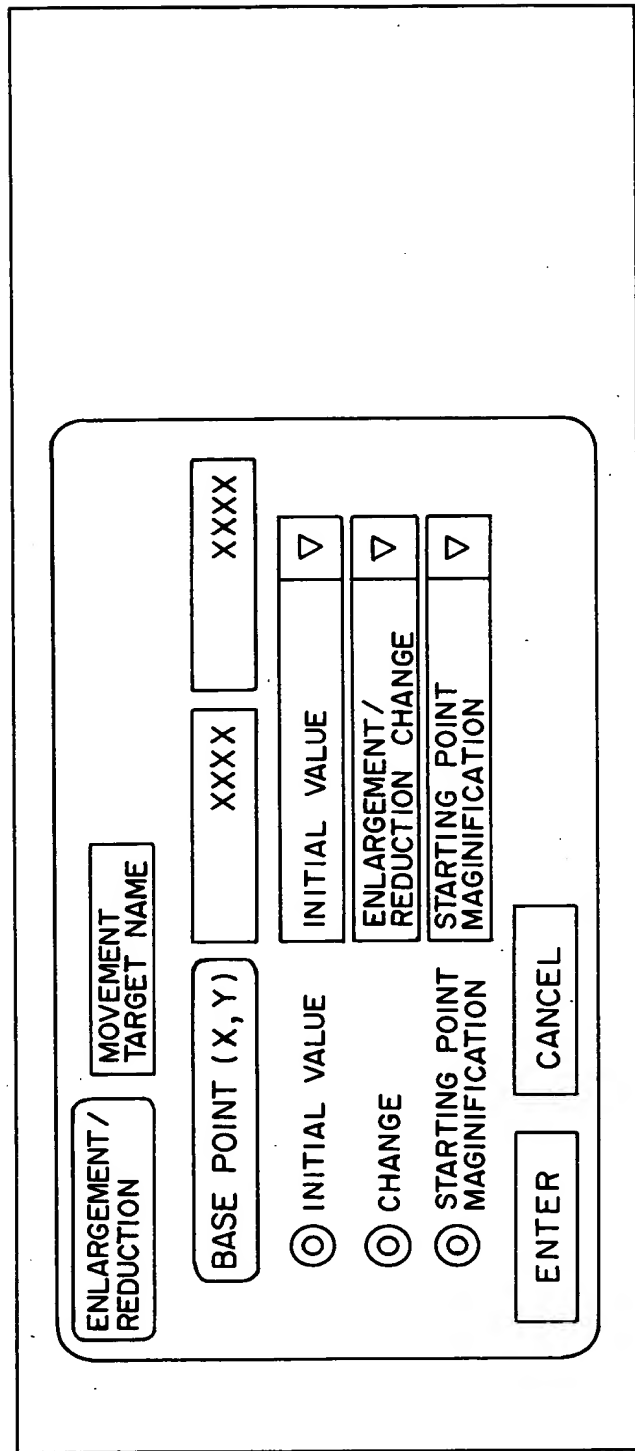
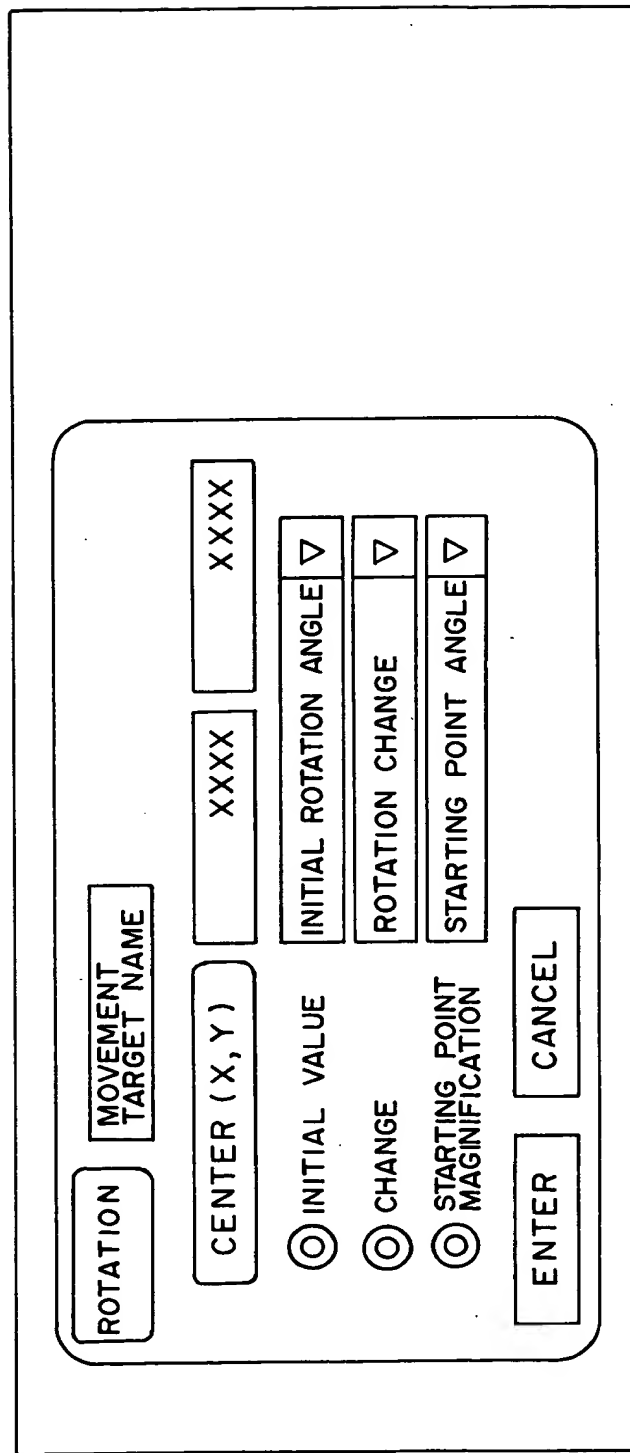


FIG. 29



TRANSMISSION INFORMATION	SETTING EXAMPLE
DIFFERENCE FLAG	1
END FLAG	0

F I G. 3 0

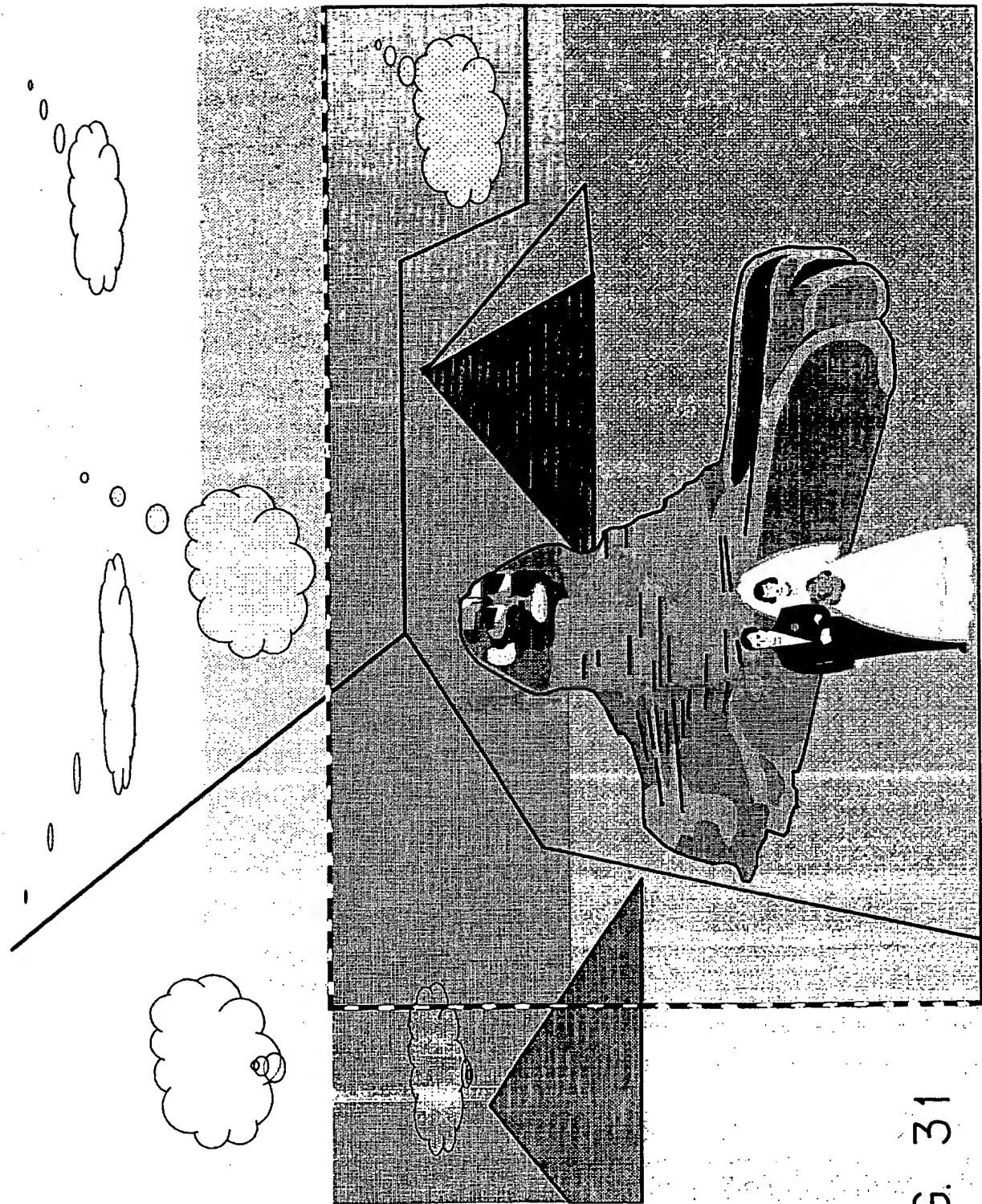


FIG. 31

PRINT DATE: 2024-01-18 BY: 100% 100% 100% 100%

ENTIRE DRAWING

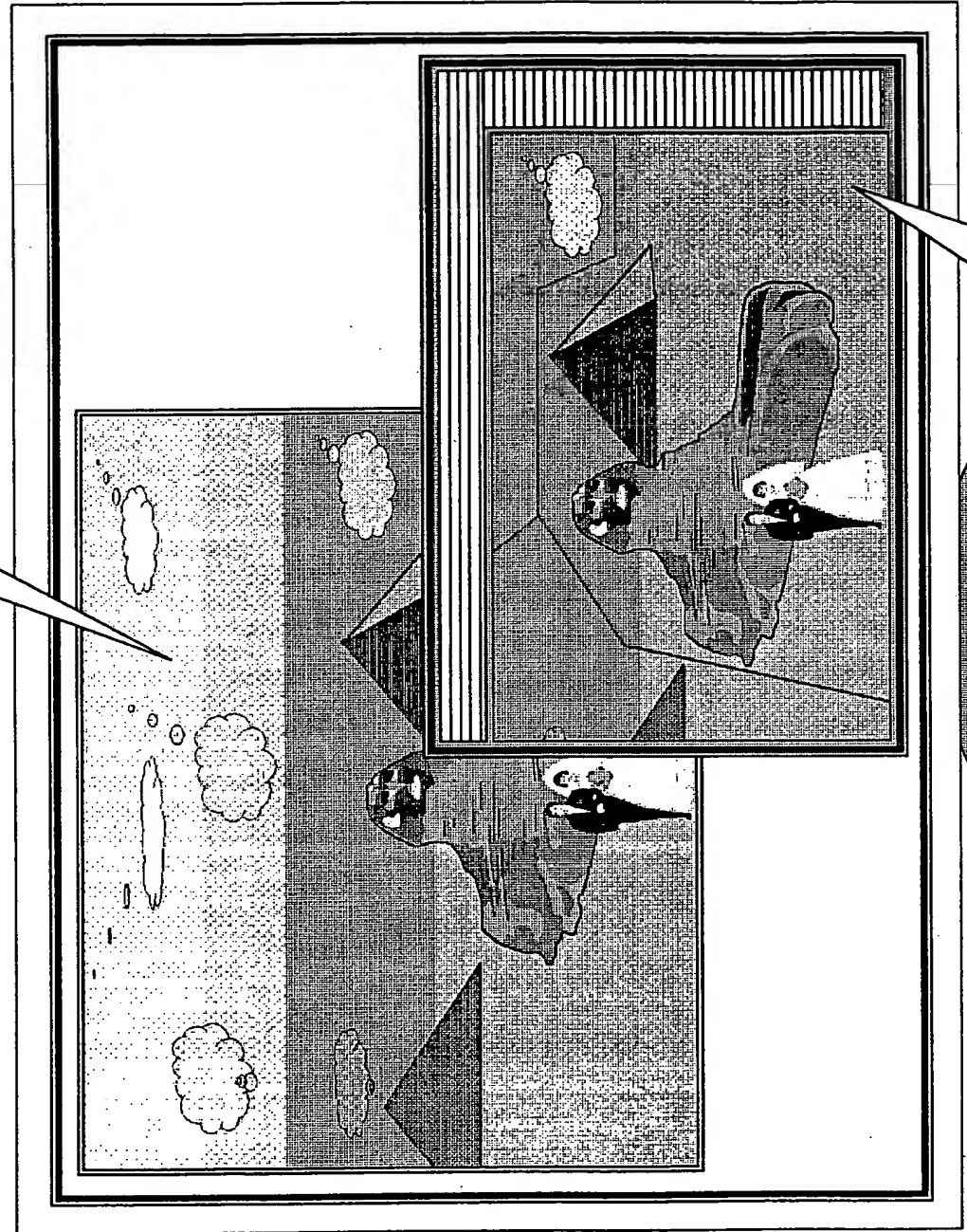
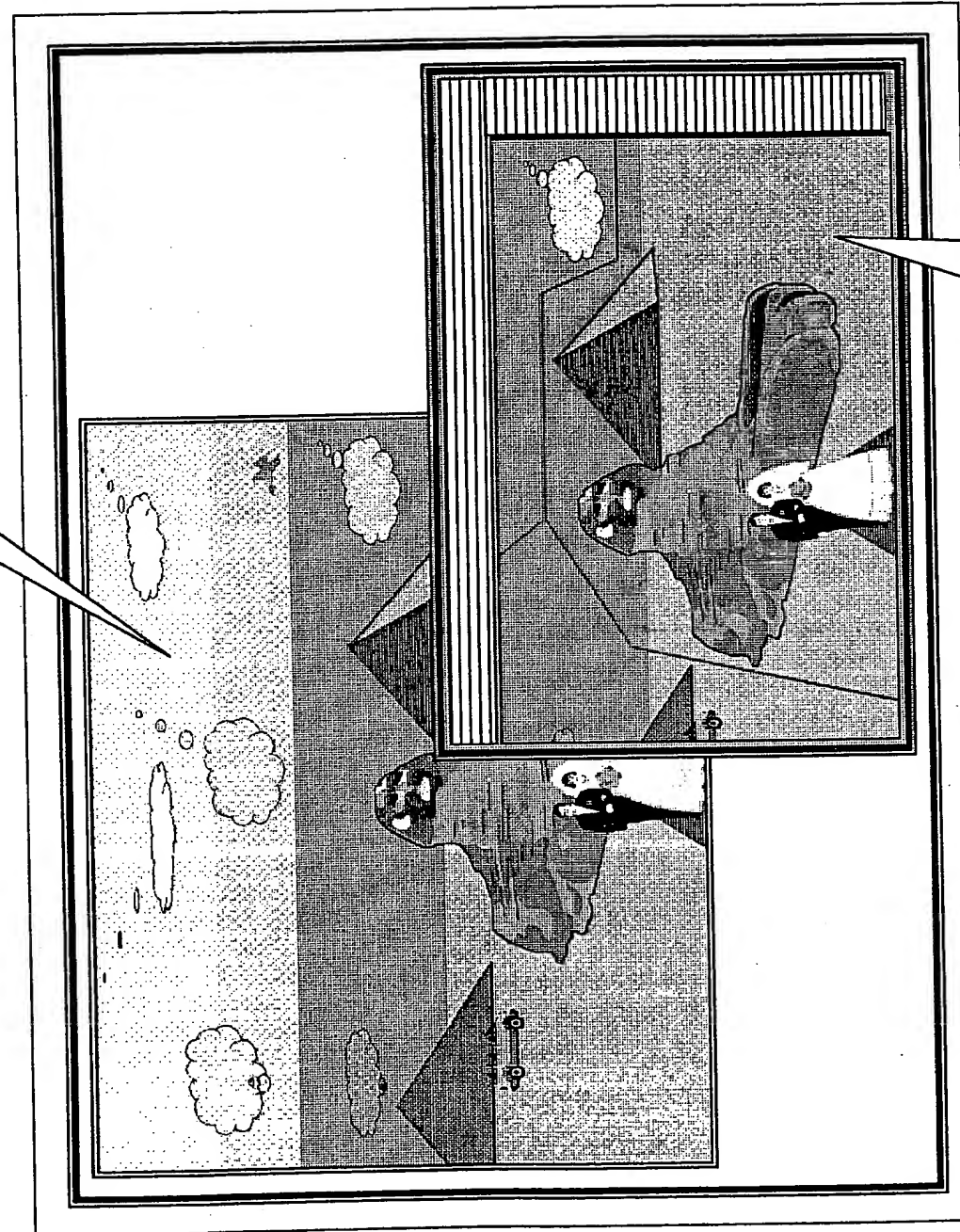


FIG. 32

SCREEN OF DIVIDED IMAGE  
BEING GENERATED

PRINTED DRAWING

ENTIRE DRAWING



SCREEN OF DIVIDED IMAGE  
BEING GENERATED

FIG. 33

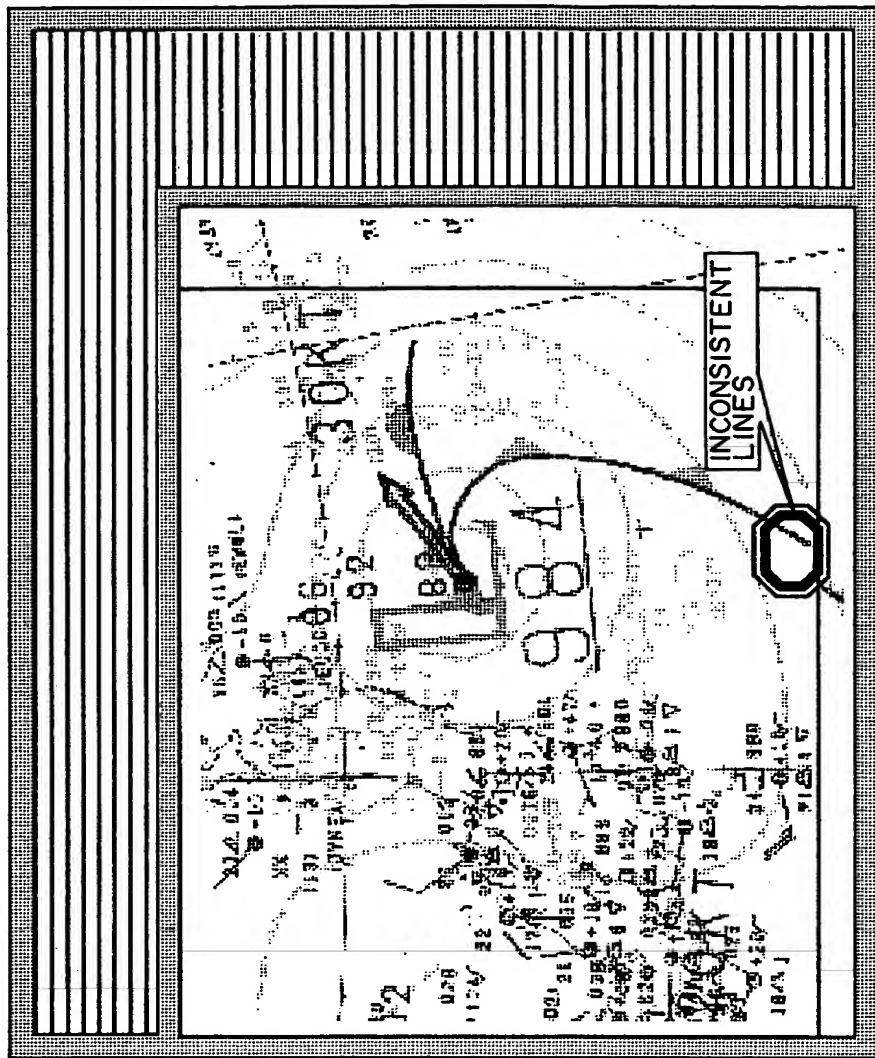
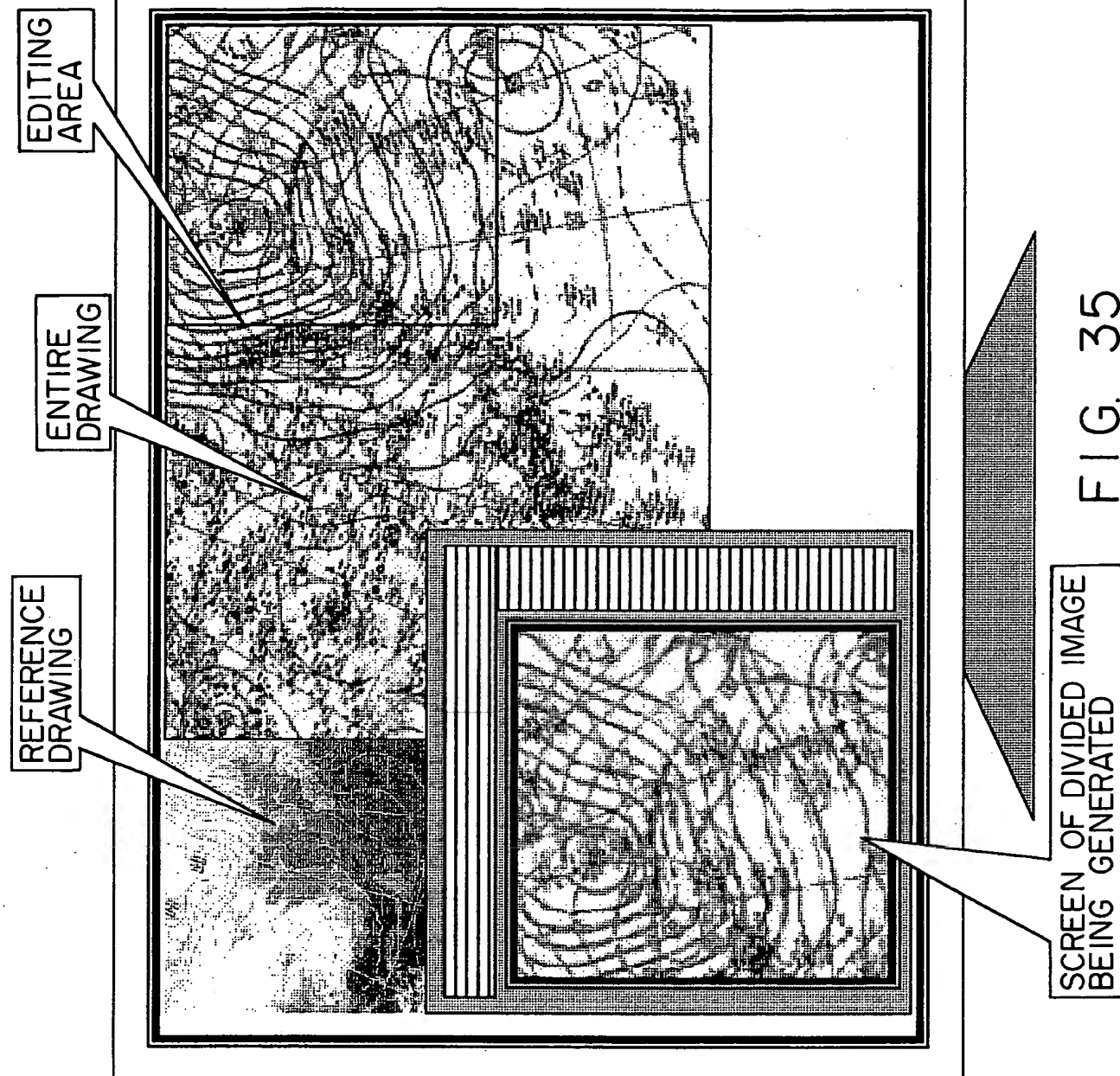
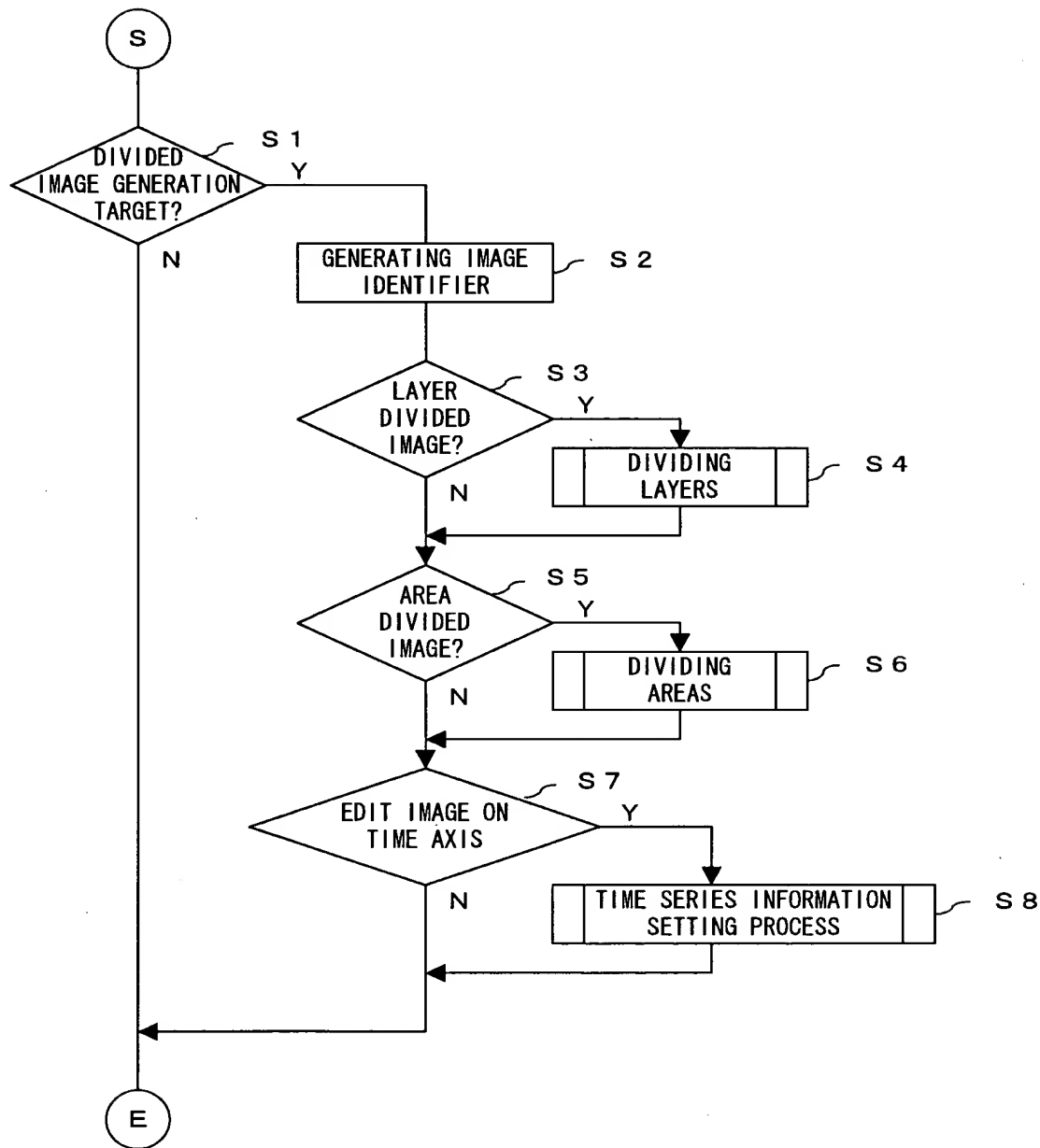


FIG. 34

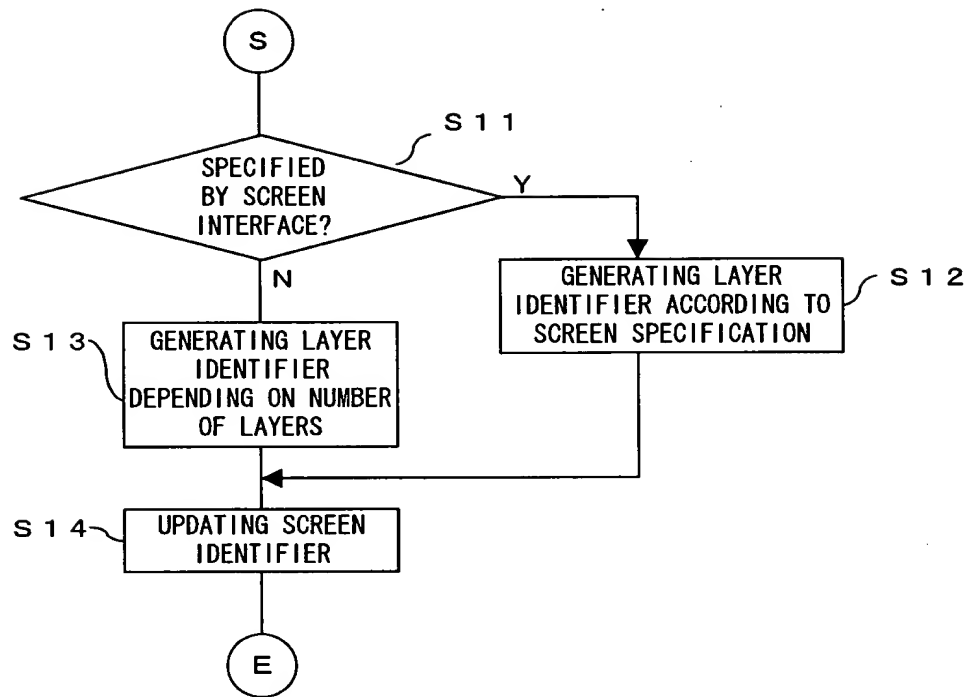
PRINT DRAWING  
VIEW DRAWING  
ROTATE DRAWING  
REFRESH DRAWING



40000000000000000000000000000000



F I G. 3 6



F I G. 3 7

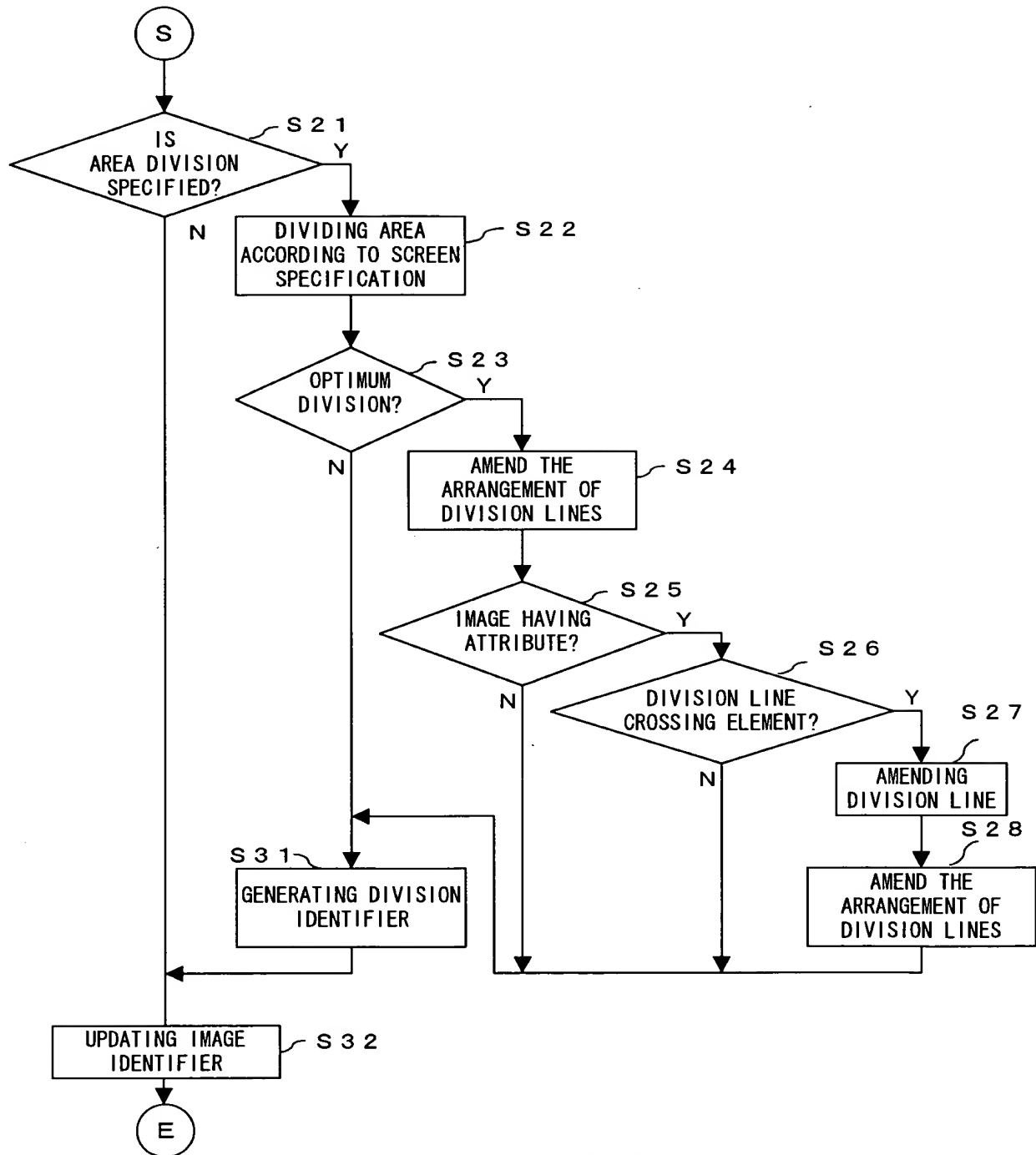
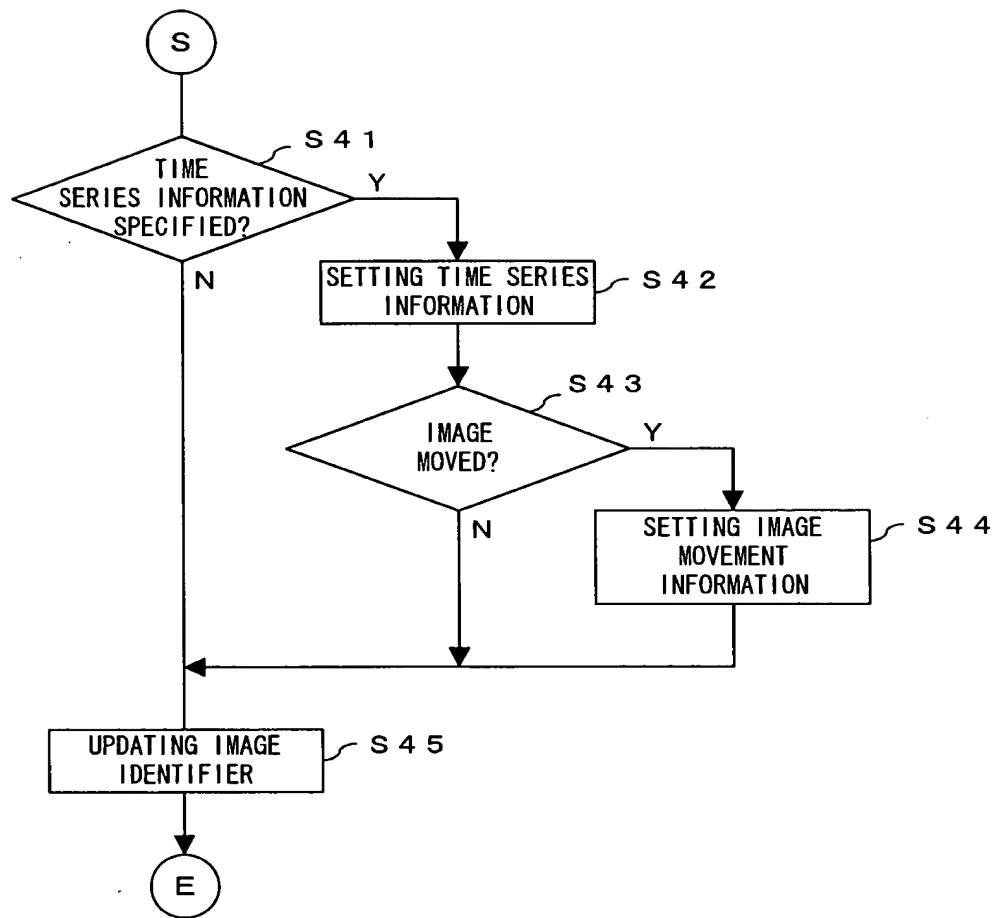
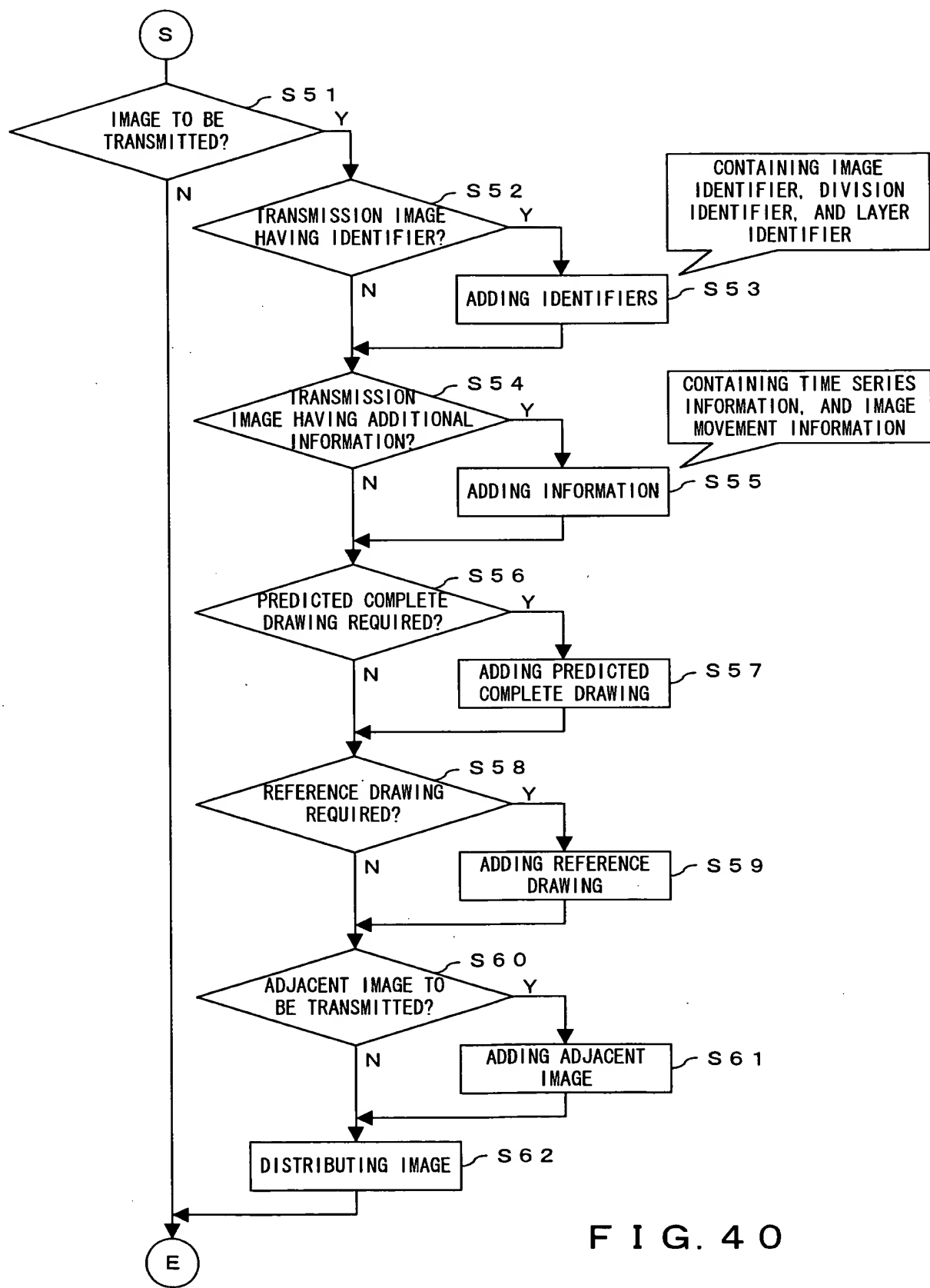


FIG. 38

00000000000000000000000000000000

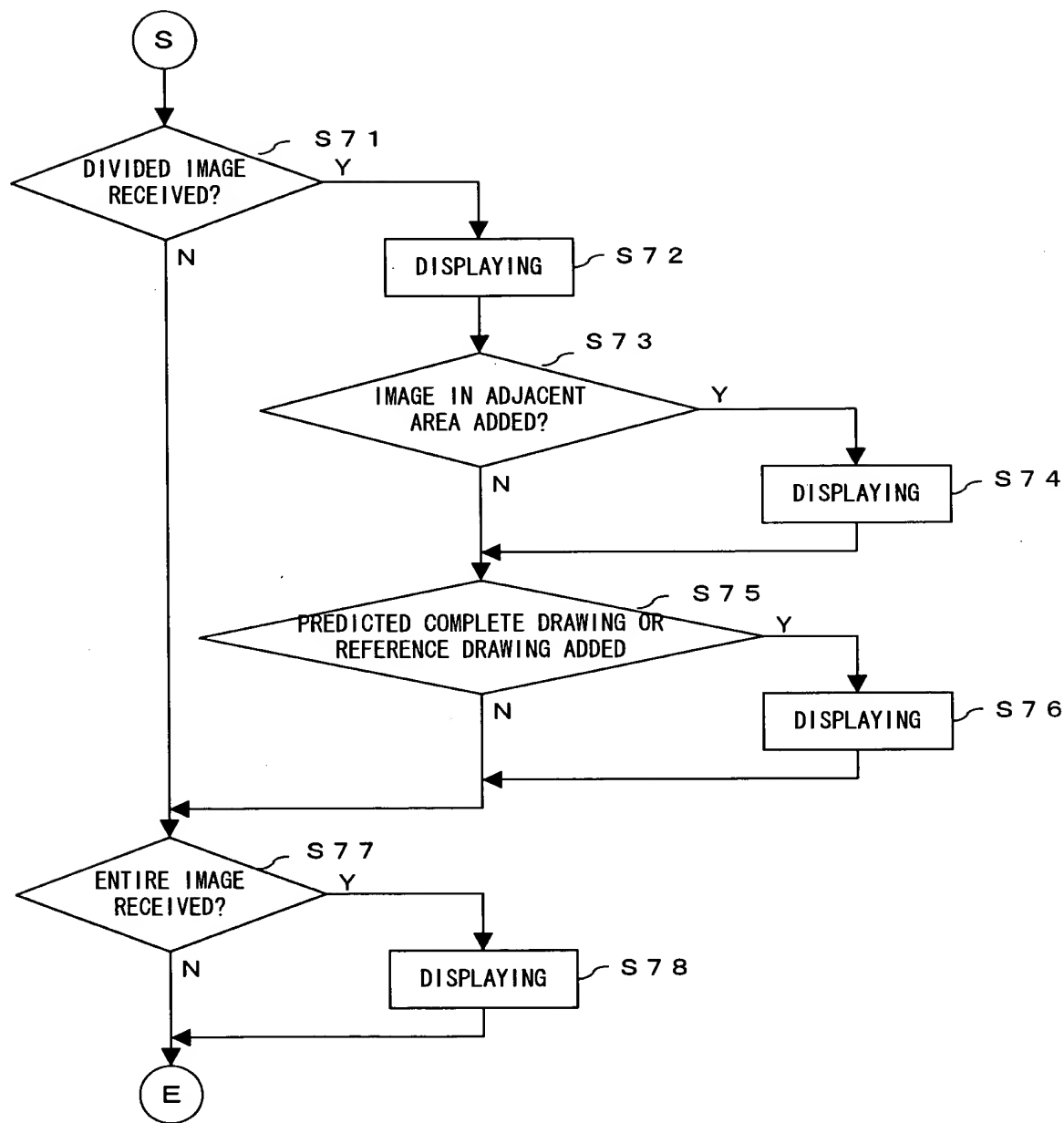


F I G. 3 9

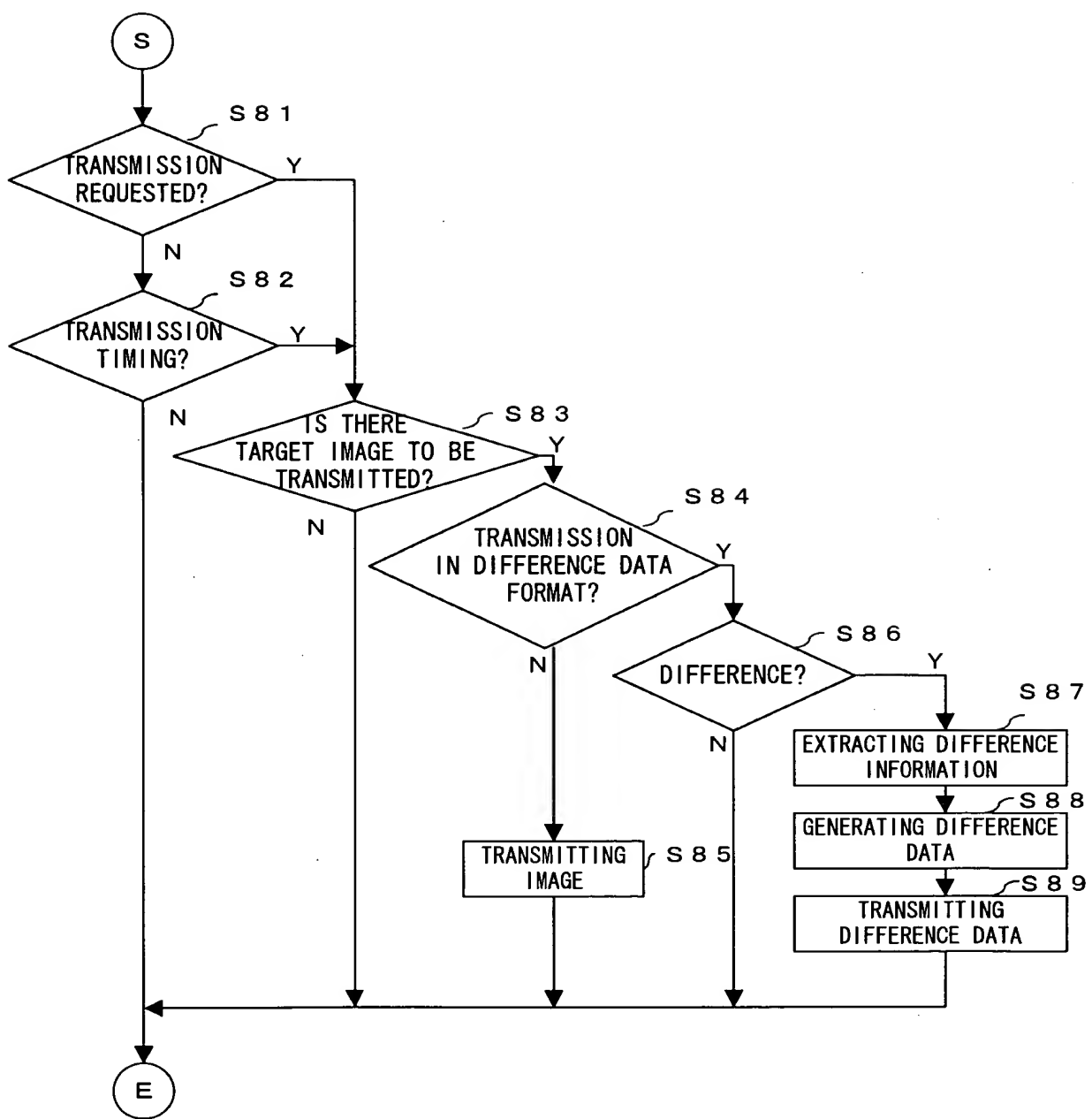


F I G. 4 O

PRINTED IN U.S.A. 1974 BY GOVERNMENT PRINTING OFFICE



F I G. 4 1



F I G. 4 2

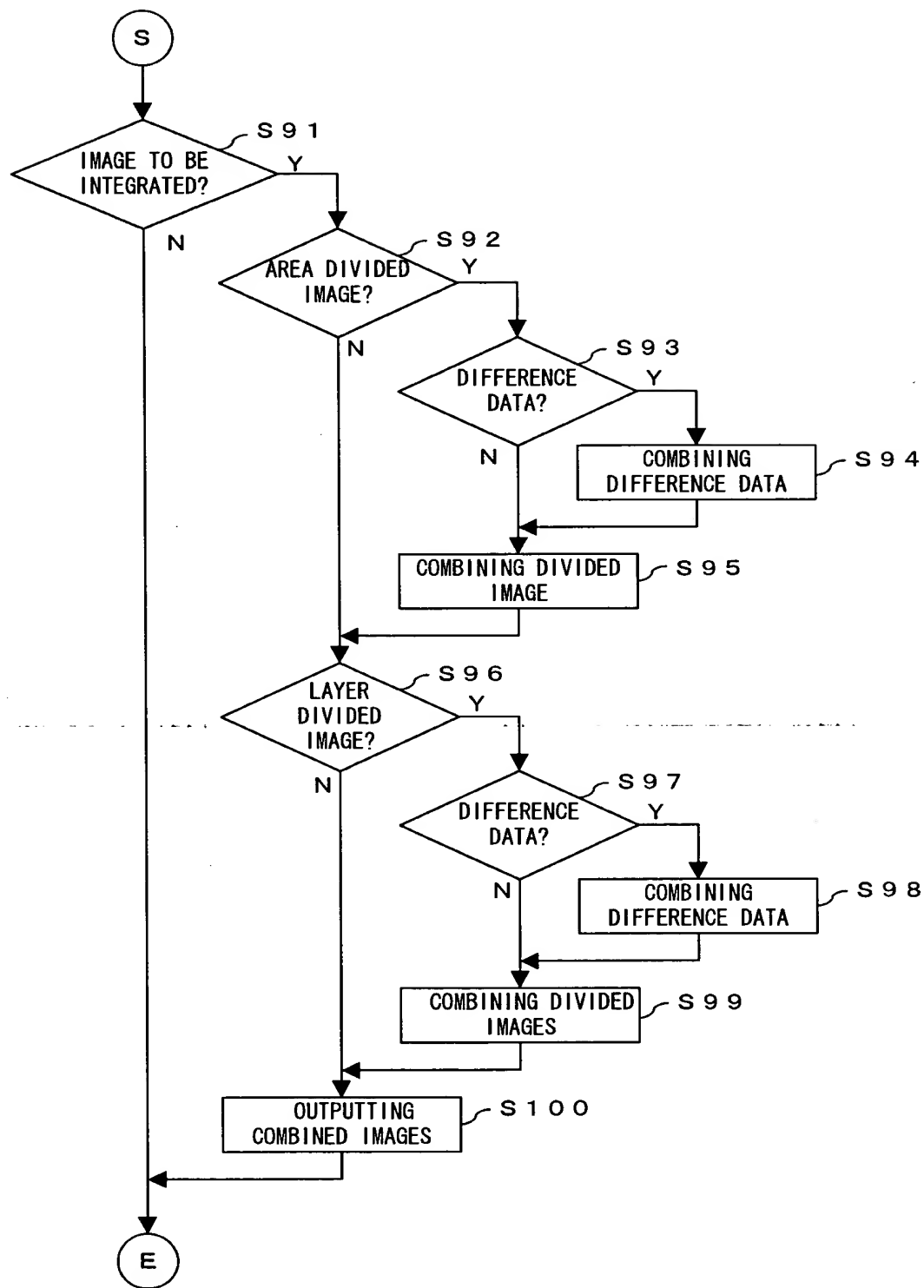
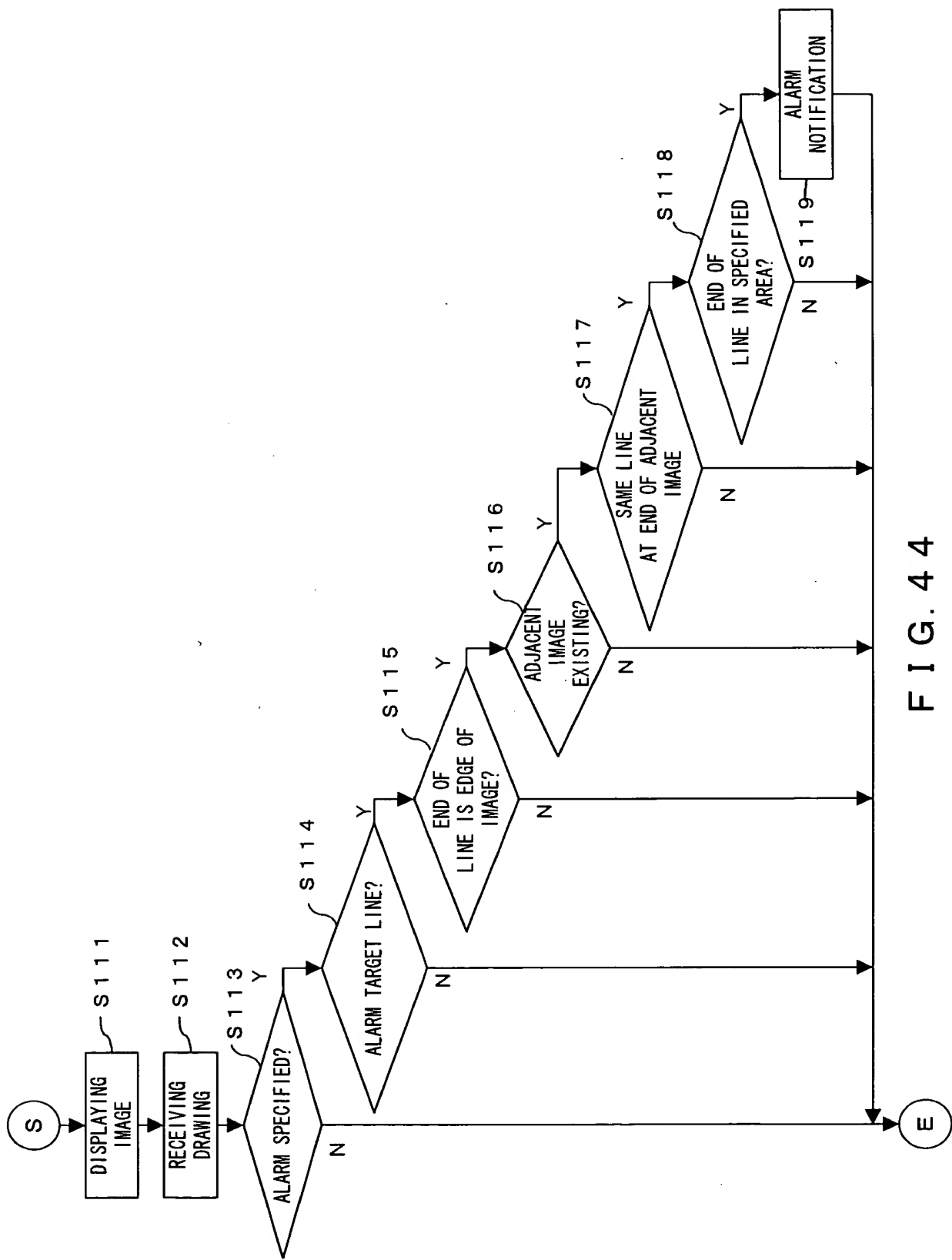


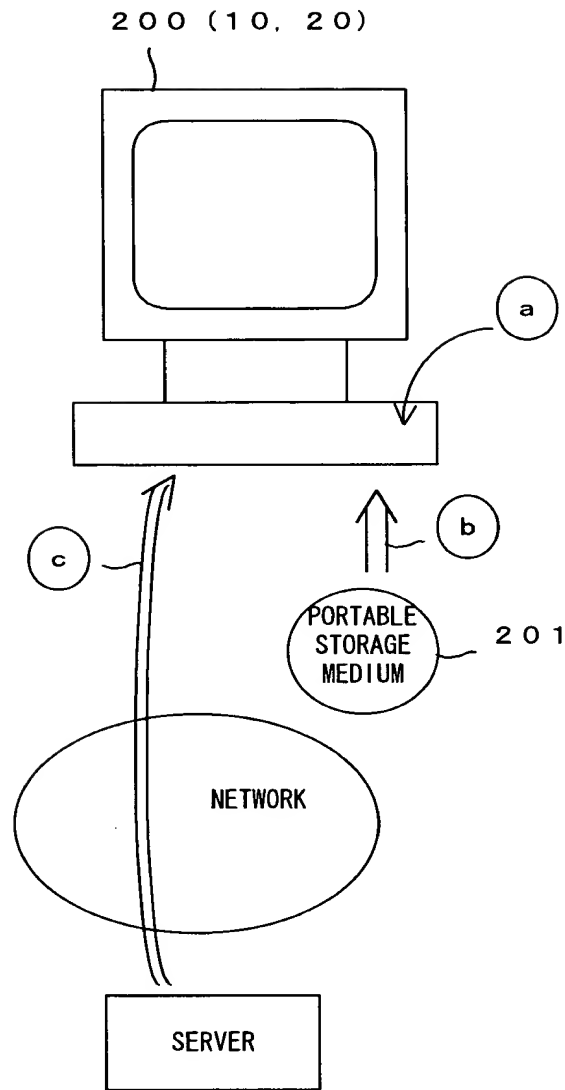
FIG. 4 3



F I G. 44

200 (10, 20)

PRE-INSTALLING



F I G. 4 5